## J. D. O'Connor

# Better English Pronunciation

### NEW EDITION



UNIVERSIT



#### **Better English Pronunciation**

This is the new edition of a highly successful and widely-used text on pronunciation. It provides a systematic and thorough introduction to the pronunciation of English to help intermediate and more advanced students improve their production of the spoken language.

After a short introduction to pronunciation problems the author explains how the speech organs work; he then deals with each sound separately before dealing with words in combination, rhythm-patterns and intonation. Practice material is given at intervals throughout the book. The particular difficulties of the speakers of certain other languages are noted, and remedial exercises provided. A recording of all the practice material in the book is available on cassettes.

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 J. Windsor Lewis in *The Times Educational Supplement*

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### Better English Pronunciation

Second edition

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The responsibility for the book is mine; any credit I happily share with all those mentioned above.

ј. р. о'с.

#### Foreword to the second edition

Since this book was first published, in 1967, my attention has been drawn by users of it to various errors and omissions, and suggestions have been made for improving its usefulness. In this second edition I have now remedied the errors and omissions and I have adopted those suggestions which I think improve the book. To all those readers who were kind enough to write to me on these matters I offer my sincere thanks.

My old readers will no doubt consider the greatest change in this edition to be the use of a different phonetic transcription, and I agree. The reason why I decided to change the transcription is this: when the book was first published I used the transcription of Daniel Jones's *English Pronouncing Dictionary* (Dent), which I considered to be the best guide to English pronunciation for foreign learners (as I still do). The present editor of the dictionary, A. C. Gimson, decided, rightly in my opinion, to change his transcription for the 14th edition of 1977. This meant that my transcription no longer corresponded to any of those found in the major dictionaries commonly used by foreign learners. I have now rectified this quite unacceptable situation by adopting the Gimson transcription which is also used in the *Longman Dictionary of Contemporary English* (1978) and the *Oxford Advanced Learner's Dictionary of Current English* (4th edition 1980).

There have often been understandable complaints from students that different writers on English pronunciation used different transcriptions. It seems to me that there is at least a movement towards using a standard transcription, namely, the one now used in this book, and this is a wholly welcome development.

The new transcription differs from the old only in the matter of symbols for the English vowels, and for the convenience of old readers I list both old and new forms below:

Old formKey wordNew formi:feeli:ifillIefelle

Foreword

DI	fall	DI
u	full	ប
uː	fool	uː
ei	fail	еі
ou	foal	ອບ
ai	file	аі
au	foul	au
ic	foil	JI
æ	cat	æ
С	cot	D
٨	cut	٨
əĭ	curt	31
a:	cart	a:
iə	tier	IЭ
63	tear	eə
uə	tour	ບຈ
ə	b <i>a</i> nan <i>a</i>	ə

Vowels which were previously differentiated only by the length mark (:) are now distinguished both by the length mark and by letter-shape, e.g. fi:l/frl. This makes for easier visual recognition and underlines the fact that the pairs of vowels differ not only in length but also in quality.

A recording of all the practice material is available on cassettes. The symbol in the text indicates exactly what is recorded.

The book has been entirely re-designed and re-set, and the diagrams have been re-drawn; for this and much other help my thanks are due to the Cambridge University Press.

I hope that my book will continue to serve a useful purpose for both teachers and learners of English in helping them towards a better English pronunciation.

#### **1** Problems in pronunciation



#### 1.1 Introduction

The purpose of this book is very simple: to help you, the reader, to pronounce English better than you do now. Millions of foreign students want to learn English as well as they can; for some it is only a matter of reading and writing it, and they will find no help here. But many students want to be able to speak English well, with a pronunciation which can be easily understood both by their fellow-students and by English people, and it is for them that this book is specially intended.

Written English and spoken English are obviously very different things. Writing consists of marks on paper which make no noise and are taken in by the eye, whilst speaking is organized sound, taken in by the ear. How can a book, which is nothing but marks on paper, help anyone to make their English *sound* better? The answer to this is that it can't, not by itself. But if you will co-operate, and listen to English as much as you can, along the lines that I shall suggest to you, then you will find that the instructions given in the following pages will make your ears sharper for the sound of English and when you can *hear* English properly you can go on and improve your performance.

Language starts with the ear. When a baby starts to talk he does it by hearing the sounds his mother makes and imitating them. If a baby is born deaf he cannot hear these sounds and therefore cannot imitate them and will not speak. But normal babies can hear and can imitate; they are wonderful imitators, and this gift of imitation, which gives us the gift of speech, lasts for a number of years. It is well known that a child of ten years old or less can learn *any* language perfectly, if it is brought up surrounded by that language, no matter where it was born or who its parents were. But after this age the ability to imitate perfectly becomes less, and we all know only too well that adults have great difficulty in mastering the pronunciation (as well as other parts) of foreign languages. Some people are more talented than others; they find pronouncing other languages less difficult, but they never find them easy. Why is this? Why should this gift that we all have as

#### Problems in pronunciation

children disappear in later life? Why can't grown-up people pick up the characteristic sound of a foreign language as a child can?

The answer to this is that our native language won't let us. By the time we are grown up the habits of our own language are so strong that they are very difficult to break. In our own language we have a fairly small number of sound-units which we put together in many different combinations to form the words and sentences we use every day. And as we get older we are dominated by this small number of units. It is as if we had in our heads a certain fixed number of boxes for sounds; when we listen to our own language we hear the sounds and we put each into the right box, and when we speak we go to the boxes and take out the sounds we want in the order we want them. And as we do this over the years the boxes get stronger and stronger until everything we hear, whether it is our own language or another, has to be put into one of these boxes, and everything we say comes out of one of them. But every language has a different number of boxes, and the boxes are arranged differently. For example, three of our English boxes contain the sounds at the beginning of the words fin, thin and sin, that is, f, th (this is one sound, of course) and s. Like this:



Now, many other languages have boxes which are similar to the English ones for f and s, but they do not have a special box for the *th*-sound. And we can picture this in the following way:

f	th	s
f		S

When the foreign listener hears the English *th*-sound he has to put it in one of his own boxes, his habits force him to do so, and he has no special *th* box, so he puts it into either the *f* box or the *s* box:

f	th		s
1	ŕ	s	

In other words, he 'hears' the *th*-sound as either *f* or *s*; a funny *f* or a funny *s*, no doubt, but he has nowhere else to put it. And in speaking the same thing happens: if he has to say *thin*, he has no *th* box to go to so he goes to the nearest box available to him, either the *f* or the *s*, and

#### Introduction

he says either fin or sin (or it may be tin, if he has a t box in his language).

The main problem of English pronunciation is to build a new set of boxes corresponding to the sounds of English, and to break down the arrangement of boxes which the habits of our native language have so strongly built up. We do this by establishing new ways of hearing, new ways of using our speech organs, new speech habits.

This may sound easy, but it isn't. Unfortunately, it is never easy to establish good habits, it is always the bad ones which come most naturally, and you will need to do a great deal of hard work if you want to build yourself a set of English boxes which are nearly as firm as those of your own language. Anyone who says that you can get a good English pronunciation without hard work is talking rubbish, unless you happen to be one of the very small number of lucky people to whom pronunciation comes fairly easily. Most of us need to work hard at it, and this book is for people who are prepared to work hard. If you work hard and regularly along the lines suggested in this book, you will improve. One of the most important things to remember is that everyone can improve, even if they have no great talent for language. Quite apart from anything else, there is great satisfaction to be got from the development of what talent you have. You may never sound like a native English speaker, but at least you will have got as close to it as you can.

#### 1.2 'Lend me your ears'

If speech depends on hearing, and books don't talk, what are you to do? Fortunately there is a lot of English spoken about the world. On films, on the radio, on tapes, on gramophone records; most people can get the opportunity of listening to English in some way, and this is what you must do. You must hear English. But just hearing it is not enough; you must listen to it, and you must listen to it not for the meaning but for the sound of it. Obviously when you are listening to a radio programme you will be trying to understand it, trying to get the meaning from it; but you must try also for at least a short part of the time to forget about what the words mean and to listen to them simply as sounds. Take one of the English sounds at a time, it might be the English t, and listen for it each time it comes; concentrate on catching it, on picking it out, on hearing what it sounds like. Don't just be satisfied to hear it vaguely, as if it were a sound of your own language; try and pick out the Englishness of it, what makes it different from the nearest sound in your language. And when you think you have got it,

#### 'Lend me your ears'

then say it in some of the words that you have heard, and say it *aloud*. It is no use practising silently; all of us are much better at pronouncing if we do it silently, inside ourselves. But you can't talk English inside yourself, it has to come out, so practise aloud, even if it puzzles your family or your friends. Later in the book you will find pronunciation exercises to be done; these too must be done aloud.

Films or radio programmes have the disadvantage that you can't stop them and ask for something to be repeated. Gramophone records and tapes do not have this disadvantage. With them you can repeat any part of the text as often as you need, and you must do this: it is much better for your ear if you listen to the same passage six times than if you listen to six different passages; but be careful listen closely each time, don't relax after two or three hearings, try to keep your ears as closely concentrated on the sound of the passage at the sixth hearing as at the first. In this way you will build up a store of sound-memory which will form a firm base for your performance.

Now, performance. When you practise (aloud, of course), you must listen carefully and accurately. If you have listened properly in the first place you will know what the English words and sentences sound like, and you must compare as closely as you can the sounds that come out of your mouth with the sounds that you are holding in your head, in your sound-memory. Don't be satisfied too easily, try to match your sounds exactly with the sounds that you have listened to.

Some of you may be able to make use of a tape-recorder; if you can, you will be able to hear what you sound like to other people and this is very helpful. If you can, record on the tape-recorder a sentence or a longer passage with which you are familiar through hearing it said by an English speaker. Then listen to it, closely and carefully, and see where your performance does not match the original; mark the places where you are dissatisfied, and practise these bits until you think you have them right; then record the passage, listen critically again, and repeat the sequence. One word of warning a tape-recorder will not do the job for you; it is a useful instrument, but it is not a magic wand which will make your English perfect without any effort from you. It is useful only because it enables you to listen to yourself from the outside, which makes it easier for you to hear what is wrong, but it is you who have to put it right, and the machine cannot do this for you. In the end it is absolutely essential for you to be able to match what you say with your sound-memory of English. So although a taperecorder is helpful, this does not mean that if you haven't got one your English will not improve, and, just as important, it does not mean that

if you have a tape-recorder your English will necessarily be better. Careful listening is the most important thing; and careful matching of performance with listening will bring you nearer to the ideal of a perfect English pronunciation. And make no mistake, your aim must be to acquire a perfect English pronunciation. You will almost certainly not succeed in this aim because it requires, as I have said, a very rare gift; but unless this is your aim you will not make all the progress of which you are capable; keep working towards perfection until you are quite sure that it is neither necessary nor profitable for you to continue. Then you will have done yourself justice.

#### **1.3** Which English?

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What do we mean by a perfect English pronunciation? In one sense there are as many different kinds of English as there are speakers of it; no two people speak exactly alike we can always hear differences between them and the pronunciation of English varies a great deal in different geographical areas. How do we decide what sort of English to use as a model? This is not a question which can be decided in the same way for all foreign learners of English. If you live in a part of the world like India or West Africa, where there is a tradition of speaking English for general communication purposes, you should aim to acquire a good variety of the pronunciation of this area; such varieties of Indian English or African English and the like are to be respected and used as a model by all those who will need their English mainly for the purpose of communication with their fellows in these areas. It would be a mistake in these circumstances to use as a model B.B.C. English or anything of the sort.

On the other hand, if you live in an area where there is no traditional use of English and no body of people who speak it for general communication purposes, then you must take as your model some form of native English pronunciation, and which form you choose does not very much matter. The most sensible thing to do is to take as your model the sort of English which you can hear most often. If you have gramophone records of English speech based on, let us say, an American pronunciation, make American your model; if you can listen regularly to the B.B.C., use that kind of English. But whatever you choose to do, remember this: all these different accents of English have a great deal in common, they have far more similarities than differences, so don't worry too much what sort of English you are listening to provided it *is* English.

#### Problems in pronunciation

In this book I cannot describe all the possible pronunciations of English that might be useful to you so I shall concentrate on one, the sort of English used by educated native speakers in south-east England, often referred to as Received Pronunciation (R.P. for short), that is 'accepted' pronunciation. R.P. will be the basis; but I am less interested in making you speak with this particular accent of English than in helping you to make the necessary differences between the basic sounds which are found in all kinds of English : these are found in R.P. and because of this it is as useful to describe R.P. as to describe any other native pronunciation, and if you really want to speak with a British accent, then this is as good as any, in the sense that it is widely acceptable.

#### 1.4 The basic sounds

The sounds at the beginning of each of the words in the following list are all different: the letters which stand for these sounds (usually one letter per sound, but sometimes two) are printed in italic type:

pier	veer	near
beer	sheer	weir
tier	hear	year
deer	leer	cheer
gear	rear	jeer
fear	mere	

It is the sound at the beginning of the word, the initial sound, which makes one word different from all the other words in the list. Since this is so, since these sounds are *distinctive*, it is obviously necessary to be able to make them sound different: they are basic sounds of English all kinds of English. So are the sounds of the letters in italic type in these lists:

wrath
wrong

In these lists the sounds at the end of the word are distinctive, the final sounds. If you count up the sounds which are distinctive in initial

#### The basic sounds

position and those which are distinctive in final position you will find that there are twenty-four altogether. These twenty-four sounds which occur initially and finally, though they occur in other positions too, are called *consonants*.

Now look at these lists:

feel	cat	tie <b>r</b>
fill	cot	tea <b>r</b>
fell	cut	tou <b>r</b>
fall	curt	
full	cart	
fool		
fail		
foal		
file		
foul		
foil		

Most of these sounds, represented again by letters in italic type, occur surrounded by consonants, and this is typical, although most of them can also occur initially and finally too. These sounds are called *vowels*.

#### NOTICE

- I Five of these words, curt, cart, tier, tear, tour, have a letter r in them. In many English accents, e.g. American, Canadian, Scottish, Irish, this would be pronounced exactly like the consonant at the beginning of red, but in R.P. and various other accents the letter represents part of a basic vowel unit. There is more detail about this on p. 61.
- 2 There is one other vowel, making twenty in all, which occurs in the word banana. This is a very special and very important vowel in English and it is discussed in full on pp. 82–4.

#### 1.5 Letters and sounds

These must never be mixed up. Letters are written, sounds are spoken. It is very useful to have written letters to remind us of corresponding sounds, but this is all they do; they cannot make us pronounce sounds which we do not already know; they simply remind us. In ordinary English spelling it is not always easy to know what sounds the letters stand for; for example, in the words *city*, *busy*, *women*, *pretty*, *village*, the letters *i*, *y*, *u*, *o*, *e* and *a* all stand for the *same* vowel sound, the one which occurs in *sit*. And in *banana*, *bather*, *man*, *many* the letter *a* stands

#### Problems in pronunciation

for five different vowel sounds. In a book which is dealing with pronunciation this is inconvenient; it would be much more useful if the reader could always be certain that one letter represented one and only one sound, that when he saw a letter he would know at once how to pronounce it (or at least what to aim at !). That is why it is helpful to use letters in a consistent way when dealing with English. We have twenty-four consonants and twenty vowels to consider and we give to each of these forty-four units a letter (or sometimes two letters, if this is convenient). In that way we can show without any doubt what the student should be trying to say.

Here again are the words listed on pp. 6–7 and this time beside each word is the letter of the International Phonetic Alphabet which will *always* be used to represent the sound to which that word is the key, however it may be spelt in other words. Most of the letters will be perfectly familiar to you, others will seem strange for a little while; but not for long.

.

not for long.			
pier /p/ beer /b/ tier /t/ deer /d/ gear /g/	fear /f/ veer /v/ sheer /ʃ/ hear /h/ leer /l/	rear /r/ mere /m/ near /n/ weir /w/ year /j/	<i>ch</i> eer /tʃ/ jeer /dʒ/
base /s/ baize /z/ bathe /ð/ beige /3/ bake /k/	wrath /θ/ wrong /ŋ/		
feel /i:/ fill /1/ fell /e/ fall /ɔ:/ full /ʊ/ fool /u:/	fail /e1/ foal /əʊ/ file /a1/ foul /aʊ/ foil /ɔ1/	cat /æ/ cot /¤/ cut /ʌ/ curt /ɜː/ cart /ɑː/	tier /1ə/ tear /eə/ tour /ʊə/ banana /ə/

The use of the colon (:) with the vowels /i:, ɔ:, u:, ɑ:, ɜ:/ is to show that they are in general *longer* than /I, U/ etc. They are also different in their actual sound, as the different letters indicate.

Here are some examples of words written in this way: city siti, busy bizi, women wimin, banana bəna:nə, bather beiðə, man mæn, many meni, wrong roŋ, change tſeindʒ, house haus, thought θo:t, could kud, cough kof, rough rʌf, though ðəu. This way of writing or transcribing makes it possible to show that some words which are ordinarily spelt in the same way sound different; for example, *lead*, which is pronounced lizd in a phrase like *lead the* way, but led in *lead pipe* It also makes clear that some words which are spelt differently sound the same, for example, *rain*, *rein*, *reign*, which are all pronounced **rein**.

#### 1.6 Sounds and sound-groups

A sound is made by definite movements of the organs of speech, and if those movements are exactly repeated the result will always be the same sound; it is easy to show that there are more than forty-four sounds in English even in the pronunciation of a single person, without worrying about differences between people. For instance, if you say tea and two til, tul you will notice that the lips are in a rather flat shape for ti: but are made rounder for tu:, and this is true for both the consonant /t/ and for the two vowels. So the organs of speech are not making exactly the same movements for the |t| of tea and the |t| of two, and therefore the resulting sounds are not exactly the same. You can prove this to yourself by only saying the consonant sounds of these words: think of the word *tea* and pronounce the beginning of it but not the vowel. Then do the same for two; think of the word but stop before the vowel: you can hear and feel that the two sounds are different. Obviously most of the movements we make when pronouncing these two sounds are the same, and they therefore sound alike, but not identical.

Take another example, /h/. When we pronounce the words *he*, *hat*, *who* hi:, hæt, hu:, the /h/-sounds are different: in pronouncing /h/ we put our mouth into the position needed for the following vowel and then push out air through this position, but since the three different vowels have three different mouth-positions it follows that the three /h/-sounds must also be different. You can prove this again, as with the /t/-sounds, by saying the beginnings of these words whilst only thinking the rest.

Each of the letters we use to show pronunciation may stand for more than one sound; but each of the sounds represented by one letter has a great deal of similarity to the other sounds represented by the same letter; they have more similarities than differences: none of the /h/- sounds could be mistaken for an /l/- or an /s/-sound, and none of the /t/-sounds can be confused with a /p/- or a /k/-sound.

These groups of sounds, each represented by one letter of the

phonetic alphabet, are called *phonemes*, and the method of representing each phoneme by one symbol is called *phonemic transcription*. Phonemic transcription may be enclosed in diagonal lines /..../. It is necessary to distinguish carefully between phonemes and sounds: the 44 phonemes of English are the basic contrasts which make it possible for us to keep each word or longer utterance separate from every other, fi:I from fII and p19 from b19, etc. But each phoneme may be represented by different sounds in different positions, so the different /t/sounds in *tea* and *two* both represent the /t/ phoneme, and the three /h/-sounds in *he*, *hat*, *who* all represent the single /h/ phoneme.

This suggests two stages in the learning of pronunciation: the first is to be able to produce 44 vowels and consonants which are different, so that the words and longer utterances of English do not at any rate sound the same, so that fi:l and fil sound different. At this stage the learner will not worry about which of the possible /h/-sounds he is using; any of them will serve to distinguish heat hirt from eat irt. If the common feature of each phoneme is reproduced, all the necessary distinctions of words, etc., can be made. But obviously if the learner uses a particular sound in a word where an English speaker uses a different sound belonging to the same phoneme, the effect will be odd; he will not be misunderstood that could only happen if he used a sound belonging to a different phoneme but he will not be performing in an English way, and if this happens with many of the phonemes it will contribute to a foreign accent. So the second stage in learning pronunciation must be to learn to use as many different sounds as is necessary to represent a particular phoneme. In theory a single phoneme is represented by a different sound in every different position in which it occurs, but most of these differences will be made automatically by the learner without instruction. It is only in cases where this is unlikely to happen that it will be necessary to worry about particular sounds within a phoneme.

There is one other relation between sound and phoneme which is likely to give trouble. Here is an example: in English /d/ and /ð/ are different phonemes; in Spanish there are sounds which are similar to those used in English to represent these phonemes – we can write them /d/ and /ð/; but in Spanish these two sounds belong to the *same* phoneme when the phoneme occurs between vowels it is represented by /ð/, as in *nada* 'nothing', but when it occurs in initial position it is represented by /d/, as in *dos* 'two'. This will cause difficulty for the Spanish speaker because although he has more or less the same sounds as in English he is not able to use them independently, and whenever

#### Sounds and sound-groups

an English /d/ occurs between vowels he will be in danger of using  $/\partial/$ , and confusing *breeding* bri:d1ŋ with *breathing* bri: $\partial$ 19, and whenever English / $\partial/$  occurs in initial position he will be in danger of using /d/, confusing *they*  $\partial$ er and *day* der In general, if two sounds belong to one phoneme in your language, but to two different phonemes in English there will be danger of confusions until you have learnt to forget the habits of your language and use the sounds independently as in English. This can be done by careful listening and accurate use of the speech organs and a great deal of practice.

#### 1.7 Words and utterances

Most of what I have said so far has been about the pronunciation of short pieces of speech, sounds or single words; it is necessary at first to be sure that the basic sounds of the language are being properly pronounced and the best way of doing that is to practise single words or very short phrases; but we do not talk in single words, and certainly not in single sounds. The sounds and words are connected together with others to make up longer utterances, and these longer utterances have special difficulties of their own.

First, they must be pronounced smoothly, without hesitations and without stumbling over the combinations of sounds. It may be quite easy to pronounce separately the words, *library*, *been*, *lately*, *you*, *to*, *the*, *have*, but it is much more difficult to pronounce the question Have you been to the library lately? without hesitating and without making mistakes.

Secondly, in a longer English utterance some of the words are treated as being more important to the meaning than others, and it is necessary to know which these words are and how they are treated in speech. And words which are not regarded as being particularly important often have a different pronunciation because of this; for example, the word *can* which is pronounced kæn if it is said by itself, is often pronounced kæn in phrases like *You can have it* ju: kæn hæv it.

Thirdly, the rhythm of English must be mastered. That is, the different lengths which the syllables of English are given and the reasons why these different lengths occur. An example of this would be the following:

The c h a i r collapsed. The chairman collapsed.

The word chair has the same length as the word chairman, and therefore

each of the two syllables in *chairman* is shorter than the single syllable of *chair*, so that the *chair* of *chairman* is only half as long as the word *chair* by itself.

Fourthly, and last, the tune of the voice, the melody of speech is different in different languages and it is necessary to learn something of the English way of using tune. For example, when we say *thank you*, the voice may go from a higher note to a lower one, or it may go from a lower note to a higher one and these two different tunes show two different attitudes: higher to lower means sincere gratitude; lower to higher means that the matter is purely routine. To confuse the two would clearly be dangerous and it is necessary to learn what tunes there are in English and what they mean.

All these matters will be dealt with in the chapters which follow, and exercises will be given to help the reader to improve his performance at each stage. But the first important thing is to be sure that the basic sound-distinctions are right and this requires knowledge of the working of the speech organs; this is the subject of the second chapter.

#### 1.8 Exercises

(Answers on p 134)

- I How many phonemes are there in the following words (the lists on p. 8 will help you here): write, through, measure, six, half, where, one, first, voice, castle, scissors, should, judge, father, lamb?
- 2 Bear and bare are spelt differently but pronounced the same, bea.
- Make a list of other words which are spelt differently but pronounced in the same way.
- 3 Write the words in Exercise 1 above in *phonemic* transcription, and then memorize the forty-four symbols needed to transcribe English phonemically so that you can do it without looking at the lists. Now transcribe the following words phonemically: *mat*, *met*, *meet*, *mate*, *might*, *cot*, *cut*, *caught*, *lick*, *look*, *bird*, *board*, *load*, *loud*, *boys*, *bars*, *bears*, *sheer*, *sure*, *copper*, *green*, *charge*, *song*, *five*, *with*, *truth*, *yellow*, *pleasure*, *hallo*.
- 4 Try to make lists like those on p. 8 for your language, and see how many phonemes it uses. For some languages this will be quite easy, for some it will be difficult; if you have difficulty in finding words which are different only in one phoneme, find words which are as similar as you can. An English example of this kind is *getting*, *cutting* (which shows that /g, k/ and /e,  $\wedge$ / are different phonemes). What phonemes does the pair *mother*, *father* separate?

### 2 How the speech organs work in English

In all languages we speak with air from the lungs. We draw it into the lungs quickly and we release it slowly and then interfere with its passage in various ways and at various places. Figure I is a diagram showing a side view of the parts of the throat and mouth and nose which are important to recognize for English.



#### 2.1 The vocal cords

The air released by the lungs comes up through the wind-pipe and arrives first at *the larynx*. The larynx contains two small bands of elastic tissue, which can be thought of as two flat strips of rubber, lying opposite each other across the air passage. These are the vocal cords.

The inner edges of the vocal cords can be moved towards each other so that they meet and completely cover the top of the wind-pipe, or they can be drawn apart so that there is a gap between them (known as *the glottis*) through which the air can pass freely: this is their usual position when we breathe quietly in and out.

When the vocal cords are brought together tightly no air can pass

through them and if the lungs are pushing air from below this air is compressed. If the vocal cords are then opened suddenly the compressed air bursts out with a sort of coughing noise. Try this: open your mouth wide, hold your breath, imagine that you are picking up a heavy weight, holding it for two seconds, then dropping it and suddenly let your breath out. This holding back of the compressed air followed by a sudden release is called *the glottal stop*, and what you feel as the air bursts out is the vocal cords springing apart. Do this ten times, and get used to the feeling of the 'click' of the vocal cords as they release the air. The compression of the air may be very great, as when we do lift a heavy weight, or it may be quite slight, when the result is like a very gentle cough.



#### Fig. 2 The vocal cords

If the vocal cords are brought together quite gently, the air from the lungs will be able to force them apart for a moment, but then they will return to the closed position; then the air will force them apart again, and they will close again, and so on. This is a very rapid process and may take place as many as 800 times per second. It is obviously not possible to hear each individual 'click' of the opening vocal cords, and what we do hear is a musical note. The height of the note depends on the speed of opening and closing of the vocal cords; if they open and close very quickly the note will be high, if they open and close slowly the note will be low. The note, whether high or low, produced by this rapid opening and closing of the vocal cords is called *voice*.

Some of the English sounds have voice and some do not. Say a long /m/-sound and put your fingers on your neck by the side of the larynx. You will feel the vibration of the vocal cords. Now keep your lips closed still, but just breathe hard through your nose: no vibration. Repeat this several times, first /m/ then breathe through the nose, and get used to the feeling of voice and no voice Now say the word *more* mo:, still with your fingers on your neck. Does the vowel /ɔː/ have voice? Can you still feel the same vibration for /ɔː/ as for /m/? Yes, both sounds are voiced. Say a long /s/-sound. Is it voiced? No, it has no vibrations. Try other sounds of your own language and English and see which of them are voiced and which not.

#### The vocal cords

The sounds which are not voiced *voiceless* sounds – are made with the vocal cords drawn apart so that the air can pass out freely between them and there is no vibration. The difference between voiced and voiceless can be used to distinguish between what are otherwise similar sounds. Say a long /s/-sound again, and in the middle of it turn the voice on: this will give you a /z/-sound, buzzing rather than hissing. But not all the voiced sounds of English have similar voiceless sounds, for example the voiceless /m/-sound which you made just now does not occur in English, and even when there are pairs of similar sounds which are voiced and voiceless this may not be the only difference between them, as we shall see later.

Immediately above the larynx is a space behind the tongue and reaching up towards the nasal cavity: this space is called *the pharynx* /fær1ŋks/.

#### 2.2 The palate

The palate, as Figure 1 shows, forms the roof of the mouth and separates the mouth cavity from the nose (or nasal) cavity. Make the tip of your tongue touch as much of your own palate as you can: most of it is hard and fixed in position, but when your tongue-tip is as far back as it will go, away from your teeth, you will notice that the palate becomes soft. Figure 3 is a more detailed view of the palate.



Fig. 3 The soft and hard parts of the palate

You can easily see the soft part of the palate if you use a mirror: turn your back to the light, open your mouth wide and say the vowel /a:/, and move the mirror so that the light shines into your mouth. You will be able to see the soft palate curving down towards the tongue and becoming narrower as it does so until it ends in a point called *the uvula* /ju:vjʊlə/. Behind the soft palate you will be able to see part of the back wall of the pharynx. The soft palate can move: it can be raised so that it makes a firm contact with the back wall of the pharynx (as in Figure 3), and this stops the breath from going up into the nasal cavity and forces

it to go into the mouth only. You can see this raising of the soft palate in your mirror if you keep your mouth wide open in position for the vowel /a:/ and push out your breath very fast, as if you were trying to blow out a match, still with your mouth open wide. You will see the soft palate move quickly upwards so that the breath all comes out of the mouth and none of it goes up into the nasal cavity. And when you relax after this the soft palate will come down again into its lowered position, shown in Figure 4.



Fig. 4 The soft palate lowered

In this lowered position, the soft palate allows the breath to pass behind itself and up into the nasal cavity and out through the nose, as the dotted line shows. This is the normal position of the soft palate when we are not speaking but breathing quietly through the nose, with our mouth closed. It is also the position for the /m/-, /n/- and /n/sounds; say a long /m/-sound and nip your nose; this will stop the breath moving, and when you release it, the breath will continue out in a normal /m/-sound. Keep your lips closed and blow breath (without voice) hard through your nose, then draw it in again sharply: this will give you the feeling of breath moving in and out behind the soft palate.

Now say a /p/ but don't open your lips, just hold the breath behind the lips: there is no sound at all; keep your lips firmly closed still and send all the breath sharply out of the nose. Do this several times without opening your lips at all. What you feel at the back of your mouth is the soft palate going up and down; it is raised whilst you hold the /p/ and lowered suddenly when you let the air rush out through your nose.

#### The palate

For most of the sounds of all languages the soft palate is raised, so that the air is forced to go out through the mouth only.

Apart from this important raising and lowering of the soft palate, the whole of the palate, including the soft palate, is used by the tongue to interfere with the air stream. Say the vowel /a:/ again and watch the tongue in your mirror: it is flat in the mouth. Now add a /k/ after the /a:/ and you will see the back part of your tongue rise up and touch the soft palate so that the breath is completely stopped; then when you lower your tongue the breath rushes out again.

a veolar i hard soft ridge palate palate Fig. 5 The parts of the palate

The hard, fixed part of the palate is divided into two sections, shown in Figure 5, the alveolar ridge /ælvɪəʊlə rɪdʒ/ and the hard palate. The alveolar ridge is that part of the gums immediately behind the upper front teeth, and the hard palate is the highest part of the palate, between the alveolar ridge and the beginning of the soft palate. You can touch the whole of the alveolar ridge and the hard palate with your tongue-tip. The alveolar ridge is especially important in English because many of the consonant sounds like /t d n l r s z  $\int 3 t \int d3/$  are made with the tongue touching or close to the alveolar ridge. Finally the palate curves downwards towards the teeth at each side.

#### 2.3 The teeth

The lower front teeth are not important in speech except that if they are missing certain sounds, e.g. /s/ and /z/, will be difficult to make. But the two upper front teeth are used in English to some extent. Put the tip of your tongue very close to the edge of these teeth and blow: this will produce a sound like the English / $\theta$ / in *thin*; if you turn on the voice during this / $\theta$ /-sound you will get a sound like the English / $\overline{\partial}$ / in *this*.

#### 2.4 The tongue

The tongue is the most important of the organs of speech because it

has the greatest variety of movement. Although the tongue has no obvious natural divisions like the palate, it is useful to think of it as divided into four parts, as shown in Figure 6.



Fig. 6 The parts of the tongue

The back of the tongue lies under the soft palate when the tongue is at rest; the front lies under the hard palate, the tip and the blade lie under the alveolar ridge, the tip being the most forward part of all and the blade between the tip and the front. The tip and blade are particularly mobile and, as we have seen, they can touch the whole of the lips, the teeth, the alveolar ridge and the hard palate. The front can be flat on the bottom of the mouth or it can be raised to touch the hard palate, or it can be raised to any extent between these two extremes. Say the vowel /ɑ:/ again and look into your mirror: the front is flat on the bottom of the mouth; now say /æ/ as in cat: the front rises a little; now say /e/ as in met (still keep your mouth as wide open as you can): the front rises again; and if you go on to say /i!/ as in see you will see that the front rises to a very high position, so high that it is hidden behind the teeth. These positions are shown in Figure 7. For /i!/ the front of



Fig. 7 Tongue positions for /i1, e, æ, a1/

the tongue comes very close to the hard palate. Put your mouth in this position, for /i:/, and draw air *inwards* quickly; you will feel cold air on the front of the tongue and on the hard palate just above it.

The back of the tongue too can be flat in the mouth, or it can be raised to touch the soft palate, or it can be raised to any position between these two extremes. Say / $\alpha$ :k/ again, as you did earlier, and hold the /k/-sound with your mouth wide open. You will see in your mirror that the back of the tongue rises from a very flat position for  $\alpha$ : to a position actually touching the soft palate for the /k/. Figure 8 shows these two extreme positions. The back of the tongue is in various positions between these two extremes for the vowels /p, p; v, u:/ in *pot*, *fought*, *put*, *boot*; say them in that order and feel the back of the tongue rise gradually towards the soft palate: you will not be able to



Fig. 9 Tongue positions for /UI, U, DI, D/

see the movement in the mirror because the lips will be in the way, but the position of the back of the tongue for each of these vowels is shown in Figure 9. In /u:/ the back of the tongue is very close to the soft palate; put your mouth in position for /uː/ and draw air *inwards* quickly: you will feel cold air on the back of the tongue and the soft palate. Now do the same for /iː/ again and feel the difference when the front of the tongue is raised. Go from the /iː/ position to the /uː/ position several

times whilst drawing breath inwards, and get used to this difference between a high front and a high back position.

The tongue can also change its shape in another way. Say the sound /s/, keep your mouth in the /s/ position and draw breath inwards; you will feel cold air passing through a narrow passage between the blade of the tongue and the alveolar ridge, but no cold air at the sides of the tongue. Now say an /l/-sound and draw air inwards. This time you will feel cold air passing between the sides of the tongue and the sides of the palate, but not down the centre of the tongue. This is because for /s/the sides of the tongue are pressed firmly against the sides of the palate, so that the breath is forced to pass down the narrow central passage between the blade of the tongue and the alveolar ridge In /I/ the centre of the mouth is blocked by the tip and blade of the tongue pressed firmly against the alveolar ridge and the air passes instead between the sides of the tongue and the sides of the palate. So the sides of the tongue may be either curved upwards to meet the sides of the palate or left flat so that they do not touch the sides of the palate. Open your mouth wide, use your mirror and try to make your tongue take up a flat shape, as in Figure 10, and then a curved shape, with the sides raised but the centre line lower, as in Figure 11. This last position is very important







Fig. 11 Front view of grooved tongue

for English because many of the consonant sounds are pronounced with the sides of the tongue curved up in this way to meet the sides of the palate.

#### The lips

#### 2.5 The lips

It is obvious that the lips can take up various different positions. They can be brought firmly together as in /p/ or /b/ or /m/ so that they completely block the mouth; the lower lip can be drawn inward and slightly upwards to touch the upper front teeth as in the sounds /f/ and /v/. And they can be kept apart either flat or with different amounts of rounding, and they can be pushed forward to a greater or lesser extent.

Of course, the closed position for /p, b, m/ and the lip-teeth position for /f/ and /v/ are used in English, but apart from this the English do not move their lips with very much energy: their lips are never very far apart, they do not take up very rounded shapes, they are rarely spread very much and almost never pushed forward or protruded. Watch English people talk either in real life or on films and notice how little the lips and the lower jaw move; some people make more lipmovement than others, but it is never necessary to exaggerate these movements. Watch people talking your language too, and see whether they move their lips more than the English. If so, you must remember when talking English to use your lips less than you do in your own language. The same is true for movements of the jaw: in normal speech there is rarely more than half an inch between the lips or a quarter of an inch between the teeth even when the mouth is at its widest open. No wonder English can be spoken quite easily whilst holding a pipe between the teeth!

In the chapters which follow we shall see how the movements of the organs of speech combine together in forming the sounds of English. You should study the descriptions of the movements very carefully, because what seems a quite small difference may in fact be very important in producing and recognizing an English sound correctly, and the difference between an English sound and one in your language may seem quite small when it is described, but the small difference in the movement of the speech organs may make all the difference between a result which sounds English and one which does not.

Suppose, for example, that in your language you have a /t/-sound which is made by touching the upper front teeth with the tip of your tongue: this is quite often the case. The difference between this /t/ and the /t/-sound of English is that the English /t/ is generally made with the tip of the tongue touching the alveolar ridge just behind the teeth. This may not seem much of a difference to you, but a /t/ which is made on the teeth sounds foreign to an English ear, and although it will be recognized as /t/, it will not sound correct in English.

When you study the movements of the speech organs for a certain sound of English, try to compare them with the movements for a similar sound in your language. Try to become conscious of what your speech organs are doing. The exercises which follow will help you to do this.

#### 2.6 Exercises

(Answers, where appropriate, on p. 134)

- 1 Copy Figures 1, 3 and 6. Label all the different parts of the speech organs. Do this several times, until you can do it without looking at the book.
- 2 Three different actions take place in the larynx. What are they?
- 3 Which sounds in your language are voiced, and which are voiceless? Which of these sounds are similar except for a difference of voicing, like /s/ and /z/ in English?
- 4 Can you sing a voiceless sound? And if not, why not?
- 5 How does the soft palate affect the direction of the air stream?
- 6 What sounds in your language are made with the soft palate lowered?
- 7 Make a /p/-sound and hold it with the lips closed; then, still keeping the lips closed, let the air burst out through the nose. Do the same with /t/ and /k/. Do the same with /b, d/, and /g/ and let *voiced* air burst out through the nose.
- 8 Say several /k/-sounds quickly one after the other, /k-k-k-k/, and feel the back of the tongue touching and leaving the soft palate. Do the same with /t/ – first with the tongue touching the alveolar ridge; then with the tongue-tip touching the upper front teeth. Can you do the same thing with the tongue-tip touching the centre of the hard palate?
- 9 Make the vowels /iː, ː, e, æ/ and feel how the front of the tongue is lowered each time and the jaw opens gradually. Do the same with /uː, ʊ, ɔː, ɒ, ɑː/ and feel how the back of the tongue is lowered.
- 10 What does the tongue do in making the sounds /a1, 21, au/?
- 11 Make the flat and curved shapes of the tongue shown in Figures 10 and 11. Use your mirror.
- 12 Make a /t/-sound and hold it with the tongue-tip in contact with the alveolar ridge. Now gently bring the teeth together. What happens to the sides of the tongue and why?
- 13 Put your mouth in an /l/ position and draw breath in and out. Feel

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Exercises

other.

#### 3 The consonants of English

There are two good reasons for beginning with consonants rather than vowels. First, consonants contribute more to making English understood than vowels do. Second, consonants are generally made by a definite interference of the vocal organs with the air stream, and so are easier to describe and understand.

The sentence 'C-ld y- p-ss m- - p--c- -f str ng, pl--s-' is easy for an English reader to understand even though all of the vowel *letters* have been left out. Similarly, if in actually speaking we could leave out all the vowel *sounds* and pronounce only the consonants most English would still be fairly easy to understand. But look at the same sentence with all the consonant letters left out: '-ou--ou-a-- e a ie-e o----i-, --ea-e.' It is impossible to make any sense out of it, and the same would be true in speaking, because the consonants form the bones, the skeleton of English words and give them their basic shape.

Native speakers of English from different parts of the world have different accents, but the differences of accent are mainly the result of differences in the sound of the *vowels;* the consonants are pronounced in very much the same way wherever English is spoken. So if the vowels you use are imperfect it will not prevent you from being understood, but if the consonants are imperfect there will be a great risk of misunderstanding.

In dealing with the consonants you must first learn how each one is mainly distinguished from the others, the features which it *must* have so that it will not be mistaken for any other consonant. Then later you will learn about any special sounds of that phoneme which need small changes in their formation in different circumstances, changes which are not essential if you simply want to be understood, but which will make your English sound better.

#### 3.1 Friction consonants

There are nine consonant phonemes whose main sounds all have friction as their most important feature. They are /f, v,  $\theta$ ,  $\delta$ , s, z,  $\int$ , 3, h/.

For all of them the lungs push air through a narrow opening where it causes friction of various kinds.

#### /f/ and /v/

For both /f/ and /v/ the speech organs are in the position shown in Figure 12.



Fig. 12 |f| and |V|

NOTICE

- I The soft palate is raised so that no air goes through the nose and it is all forced through the mouth.
- 2 The bottom lip is very close to the upper front teeth: this forms the narrowing and when air is pushed through this narrowing it causes slight friction.
- 3 The tongue is not directly concerned in making these sounds, but it does not lie idle; it takes up the position necessary for the *following* sound, so in fiz it will be in the /i<sup>\*</sup>/ position whilst /f/ is being pronounced, and in friz it will be in the /r/ position, and so on.

The difference between |f| and |v| is mainly one of *strength*: |f| is a strong consonant, |v| is a weak one. Also |f| is never voiced, but |v| may be. And |f| is rather *longer* than |v|.

So /f/ is a strong, voiceless, long consonant, /v/ is a weak, perhaps voiced, short consonant.

Put your lower lip and upper teeth close together and blow breath between them quite strongly: continue the sound and listen to the friction it is not very noisy but can be heard quite easily. Now blow the breath through very gently; the friction is much less and must *always* be much less for /v/ than for /f/. Alternate this strong and weak friction for /f/ and /v/; don't worry about voicing, it is not important.

and

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Now say the word *fast* fa:st with strong friction for the /f/. Now say *vast* va:st with very short weak friction for the /v/. Alternate these: fa:st, va:st, and be sure that there is very little, very weak friction for the /v/, but also be sure that it is the lip and the teeth which are causing the friction, *not* the two lips. Keep the upper lip out of the way altogether.

If your language has both /f/ and /v/, the sounds that you use will probably do quite well in English, provided that you are quite sure that both of them have this lip-teeth action, especially the /v/. Although there is very little friction for /v/ there must always be some; it must not be completely frictionless. Now practise the following lists of words, with long, strong friction for /f/ and short, weak friction for /v/.

faːst	fast	vaist	vast	fjuː	few	vju:	view
f:l	feel	vi:l	veal	fɪə	fear	٤ı	veer
fəʊl	foal	vəʊl	vole	faıl	file	vaıl	vile
ferı	ferry	verı	very	fæt	fat	væt	vat
fæn	fan	væn	van	feɪl	fail	veil	veil

Now try these sounds between vowels. In this position the /v/ will be voiced in English, but the important thing for you is to make it short and weak: if you do this the voicing can take care of itself. (If your language has voiced /v/ anyway, this is fine.) Take special care in this position that the /v/ has some friction, though not too much, and that the friction is caused by lip-teeth action and not by the two lips. Use your mirror to make sure that the upper lip is well clear of the lower one.

s∧fə	suffer	kлvə	cover
defə	deafer	nevə	never
snɪfɪŋ	sniffing	giviŋ	giving
pruːfɪŋ	proofing	pruiviŋ	proving
rлfə	rougher	۱۷۸۹	lover
səʊfə	sofa	evue	over
seɪfə	safer	seivə	savour
σfə	offer	hovə	hover
dıfaıd	defied	divaid	divide
rıfju:z	refuse	rīvju:z	reviews

In phrases we do exactly the same, long strong friction for /f/ and short weak friction for /v/. Try these:

#### Friction consonants

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verifaist veryfast ai fiil fain I feel fine fain f3:z fine furs foi fænz four fans ə gud fjui a good few

veri vaist very vast ai fiil vail I feel vile fain v3:s fine verse foi vænz four vans ə gud vjui a good view

When |f| and |v| occur at the end of words, after a vowel, they have an effect on the *length* of the vowel. The strong consonant |f| makes the vowel shorter, the weak consonant |v| makes the vowel longer. This is an important general rule which applies to many other pairs of consonants as well: *strong consonants at the end of words shorten the preceding vowel, weak consonants lengthen it.* In the words *safe* seif and *save* seiv, the |f| and the |v| have the same features as before: |f| is stronger and longer, |v| is weaker and shorter, very short indeed in this position, but the vowels are of very different lengths; in seif the |ei| is quite short and in seiv it is really long.

Say these words, **seif** and **seiv**, and be particularly careful to lengthen out the vowel in **seiv**, drawl it, drag it out, and then add a very short weak /v/ friction at the very end. Don't shorten the /ei/ in **seif** too much, but do be sure that the /ei/ in **seiv** is very much longer. Now do the same with the following words:

liːf	leaf	li:v	leave	laıf	life	laiv	live
ha:f	half	ha:v	halve	straif	strife	straiv	strive
ka:f	calf	kaiv	carve	reıf	Ralph	reıv	rave
pru:f	proof	pru:v	prove	weɪf	waif	weiv	wave
sart	surf	S3IV	serve	seɪf	safe	seiv	save

These words all contain vowel phonemes which are naturally long, that is to say longer than the vowels /I  $e \approx D U \wedge$  / in similar positions. The short vowels behave like the long ones when followed by /f/ or /v/, that is, they are shortest when followed by strong /f/ and rather longer when followed by weak /v/, although they are never so long as the long vowels when these are followed by the weak consonant.

Try this with the words below: before /f/ make the vowel quite short, and before /v/ make it a little longer, about as long as the long vowels before /f/. And still make /f/ longer and stronger, and /v/ very short and weak in friction.

stif stiff	siv sieve	pf off	of va
klıf cliff	lıv live	rʌf rough	drv dove
snif sniff	giv give	blaf bluff	INV love
gæf gaffe	hæv have	fl∧f fluff	glav glove

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Friction consonants

Now look at the phrases below, and decide which of the vowels have to be longer and which shorter. Remember that there are *three* lengths: (1) short vowels (/I  $e \ge D \cup A/$ ) before the strong consonant, e.g. stif, (2) short vowels before the weak consonant, *and* long vowels before the strong consonant, e.g. glAV and weif, (3) long vowels before the weak consonant, e.g. seiv. Now say them with good vowel length and good difference between /f/ and /v/.

ə ha:f snɪf	a half sniff	ə breıv blʌf	a brave bluff
ə stıf glav	a stiff glove	ə laıv dʌv	a live dove
ə bri:flʌv	a brief love	ə seif muiv	a safe move
ə rʌf greɪv	a rough grave		a grave grief
ə dwɔːf stəʊv	a dwarf stove	ə klıf draıv	a cliff drive

Some of the most common English words which contain /f/ are: family, far, fat, father, feel, few, fried, first, for, four, five, from, friend, front, before, after, afraid, different, difficult, left, office, perfect, prefer, suffer, awful, often, half, off, knife, life, laugh, self, wife, safe, cough, rough, stiff.

Some of the most common English words which contain /v/ are: very, valve, visit, voice, value, violent, vast, van, view, ever, never, over, river, seven, several, travel, even, every, heavy, live, of, give, love, move, prove, receive, believe, save, serve, twelve, wave, five, have.

Sometimes when you are listening to English, listen especially for these words (and others containing /f/ and /v/) and try to fix the sounds in your mind.

#### /θ/ and /ð/

 $|\theta|$  and  $|\delta|$  are also friction sounds,  $|\theta|$  is *strong* and  $|\delta|$  is *weak*. Both have the position of the speech organs shown in Figure 13.



Fig. 13 /0/ and /ð/

#### NOTICE

- I The soft palate is raised so that all the breath is forced to go through the mouth.
- 2 The tip of the tongue is close to the upper front teeth: this is the narrowing where the friction is made.
- 3 The noise made by the friction for  $|\theta|$  and  $|\tilde{\partial}|$  is not very great, much less than for |s| and |z|.

Put the tip of your tongue close to the cutting-edge of your upper front teeth. In a mirror you will be able to see the tip. Blow air through this position so that you get some friction, but not too much, not so much as for /s/. Continue the sound and listen to it.  $|\theta|$  should make the same amount of noise as /f/, not more. Try /f/ and  $|\theta|$  alternately until you get the friction right for  $|\theta|$ . Now make less friction for  $|\tilde{\partial}|$  by pushing the air more gently. The friction for  $|\tilde{\partial}|$  when it is properly made can only just be heard Now alternate the stronger  $|\theta|$  and the weaker  $|\tilde{\partial}|$  not too much friction in  $|\theta|$  and even less in  $|\tilde{\partial}|$ .

All that I said about strong and weak consonants on p. 25 is true for  $|\theta|$  and  $|\partial|$ .  $|\theta|$  is stronger and longer and always voiceless,  $|\partial|$  is weaker and shorter and may be voiced. Confusing  $|\theta|$  and  $|\partial|$  will scarcely ever lead to misunderstanding because they rarely occur in words which are otherwise similar, but if you do not make the difference properly it will be noticeable.

Try the words given below, and be sure (1) that the air passes between the tongue tip and the teeth, and (2) that the friction is never too strong.

θıŋk	think	ðıs		-	thank thought	
	thier	ULT	LIIESE			

Some people may confuse  $|\theta|$  with |f| and  $|\partial|$  with |v|; this is not very important for understanding, since some English speakers do the same, but you should try not to make these confusions because they will be noticeable. Say these words, and be sure that for |f| and |v| you are using a lip-teeth action, and for  $|\theta|$  and  $|\partial|$  a tongue-teeth action.

ðæt ðei	free first that they	θ3:st væt vein	three thirst vat vain	frɪl fɔːtɪ ðen ðeə	frill forty then there	θril θ3:ti vent viə	thought thrill thirty vent veer vote
ði:z	these	vi:l	veal	ຽອດ	though	vəʊt	vote

Between vow make it very s is always voic	hort and w	eak, and le	et the vo			
<b>ɔ:θə</b> author <b>ɑ:θə</b> Arthur <b>3:θ1</b> earthy	raːðə	other rather worthy	ո⊼θւŋ	nothing	brxðə	
Now try to k	eep/f, <b>ν, θ</b> ,	ð/ separate	e in this p	osition.		
כ:θə author ח∧θιŋ nothin br∧ðə brothe fɑ:ðə father	g pʌfɪŋ	puffing lover	tu:θι leðə	Arthur toothy leather heathen	ru:fɪŋ nevə	roofing never
At the end of way as /f/ and specially long	/v/. Try w	ith some l				
grəυθgrowttu:θtoothbəυθbothri:θwreathfeiθfaithmauθmouth	1		kləuð briːð beīð	smooth clothe breathe	b.)	
mi <b>i</b>		131	. C 11	a franca ha		lie /wrā/

The only word in which  $|\partial|$  occurs finally after a short vowel is  $|wi\partial|$  with, but try keeping the vowel at its shortest in the following:

moð moth	mið myth	<b>breθ</b> breath
deθ death	roð wrath	

Some of the most common English words which contain  $|\theta|$  are: thank, thick, thin, thing, thirsty, thousand, three, through, throw, Thursday, thought, thirty, healthy, wealthy, something, anything, both, bath, breath, cloth, earth, fourth, etc., faith, health, month, north, south, path, worth, death.

Some of the most common Fnglish words which contain /ð/ (and some of these are amongst the commonest in the language) are: the, this, that, these, those, there, their, then, they, them, though, than, other, mother, father, brother, either, neither, further, clothes, leather, together, weather, whether, breathe, with, smooth.

Sometimes when you listen to English listen specially for these

#### Friction consonants

words (and others containing  $|\theta|$  and  $|\tilde{\partial}|$ ) and try to fix the sounds in your mind.

On p. 33 you will find more about  $|\theta|$  and  $|\tilde{\partial}|$  when they are close to |s| and |z|.

#### /s/ and /z/

/s/ is a strong friction sound and /z/ is a weak one. The position of the speech organs for these sounds is shown in Figure 14.

#### NOTICE

- I The soft palate is raised so that all the breath is forced to go through the mouth.
- 2 The tip and blade of the tongue are very close to the alveolar ridge. There is a very considerable narrowing at this point, *not* near the teeth and *not* near the hard palate.
- 3 The teeth are very close together.
- 4 The friction for these sounds, especially for /s/, is much greater than for /f, v,  $\theta/$  and  $/\delta/$ .

There will be a sound similar to /s/ in your language: make this sound, then keep your mouth in that position and draw air inwards; make small changes in the position of the tip and blade of the tongue until you can feel that the cold air is hitting the tongue at the very centre of the alveolar ridge, not further forward and not further back. /z/ is the weak sound, so when you are satisfied with the strong friction for /s/, push air through more slowly so that the friction is weaker. Alternate strong and weak friction.

Once again, as for the other consonants, the strong one, /s/, is longer and always voiceless, the weak one, /z/, is quite short and may be voiced, but again the *gentleness* of /z/ is the thing to concentrate on.



Fig. 14 |S| and |Z|

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/z/ is not a common sound at the beginning of words, so confusing /s/ and /z/ in initial position will not generally lead to misunderstanding; but English speakers do distinguish them, so you should try to do so too. Try the following words:

sıŋk sink	zıŋk zinc	su: Sue	<b>zu:</b> zoo
sed said	zed Zed	si:l seal	zi:l zeal
soin sawn	zəun zone	sist cyst	zest zest

Between vowels /z/ is voiced, and if you voice this sound naturally in that position that is good; if not, the sound should be made very gently and very short. /s/ is always voiceless. Try these words:

lu:sə looser	lu:zə loser	ko:sə coarser	kɔːzə causer
leısı lacy	leızı lazy	fası fussy	fazi fuzzy
<b>b</b> ASIZ buses	bAZIZ buzzes	reising racing	reiziŋ raising

At the end of words, after a vowel, /s/ makes the vowel rather shorter and /z/ makes it longer, as with /f, v,  $\theta$ ,  $\partial/$ , and in this position /z/ is particularly short and gentle just the faintest touch of a /z/ is sufficient, but the vowel must be good and long. Try the words below and make both the difference of vowel length and of consonant strength:

pleis	place	pleiz	plays	niːs	niece	ni:z	knees
kois	coarse	korz	cause	prais	price	praiz	prize
luːs	loose	uɪz	lose	hais	hearse	hɜːz	hers

And now some more with short vowels:

b۸s	bus	bлz	buzz	hıs	hiss	hız his
æs	ass	æz	as			

For the speakers of many languages (e.g. French, German, Italian, Chinese, Japanese, Russian, etc.) there are not separate phonemes  $|\theta|$ and |s| but only one which is usually more like the English |s|. So there is a danger that |s| will be used instead of  $|\theta|$ . The difference between them is that |s| is made with the tip and blade of the tongue close to the centre of the alveolar ridge and makes a strong friction, whereas  $|\theta|$  is made with the tongue tip near the upper teeth and makes much less friction.

Distinguish carefully between all these pairs:

sin	sin	θın	thin	soit	sort	θɔːt	thought
sıŋ	sing	ፀւე	thing	s∧m	sum		thumb
sıŋk	sink	θıŋk	think	sai	sigh	Өаг	thigh

Now do them again, and be absolutely certain that you do not replace  $/s/by/\theta/$ : there is always a danger of replacing the more familiar with the less familiar sound, as well as the reverse.

Now try them at the end of words (the vowel length is the same all the time because both are strong consonants and shorten the vowel), but /s/ must still make much more noise than  $/\theta/$ .

m 2755	mouse	maʊθ	mouth	feis	face	feɪθ	faith
	moss		moth		Pass		path .
fo:s	force	θıcī	fourth	W3IS	worse	W3IA	worth

Repeat this exercise and be sure again that you are not replacing /s/by $/\theta/.$ 

The same difficulty applies to /z/ and /ð/. Both are weak sounds but /z/ makes more noise than /ð/. Try these words:

zu:	Z00	<b>ð</b> əʊ	though
bri:z	breeze	briːð	breathe
raiz	rise	raið	writhe
ti:zɪŋ	teasing	ti:ðiŋ	teething
rizən	reason	hiːðən	heathen
zed	Zed	ðen	then
kləʊz	close	kləʊð	clothe
leiz	lays	leið	lathe
	closing	kləʊðɪŋ	clothing
marzə	miser	naıðə	neither

Go through these words again and be sure that you are not replacing  $|\delta|$  by |z| or |z| by  $|\delta|$ .

Those people who speak languages where  $|\theta|$  and |s| are not separate phonemes usually have a special difficulty when |s| and  $|\theta|$  occur close together in words like  $\theta$ inks thinks. Because |s| and  $|\theta|$  are both made with the tongue-tip and because the teeth and the alveolar ridge are rather close together there is a danger of using |s| in both places, or even  $|\theta|$  in both places, giving sinks or  $\theta$ ink $\theta$ . This must be avoided if possible. |z| and  $|\tilde{\partial}|$  give exactly the same difficulty. Try the following words and be careful to make |s| and |z| noisy and  $|\theta|$  and  $|\tilde{\partial}|$  less noisy: sau $\theta$  south,  $\tilde{\partial}$ is this,  $\tilde{\partial}$ i:z these,  $\tilde{\partial} \partial uz$  those,  $\theta$ aiz thighs, smu: $\tilde{\partial}$ smooth,  $\theta$ inz things, sevan $\theta$  seventh,  $\theta$ i:sti thirsty, mA $\tilde{\partial} \partial z$  mothers, sA $\tilde{\partial}$ an southern,  $\tilde{\partial} e$ az theirs,  $\theta$ is thistle.

Making /s,  $z/and /\theta$ ,  $\bar{\partial}/sufficiently$  different from each other is even more difficult when they are next to each other in a word or phrase like ba: $\bar{\partial}z$  baths or bau $\theta$  saidz both sides. This happens very often in English

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#### Friction consonants

because |s| and |z| are very common at the end of words and  $|\tilde{\partial}|$  begins some very common words such as the, this, that, them, etc.

Start with a long  $\theta$ -sound, not too much noise, then slide the tip of the tongue gently backwards to the alveolar ridge, which will give the noisy /s/-sound. Do this several times, and be sure that you start with a good  $\theta$ ; then gradually make the  $\theta$  shorter before you slide the tip back to the /s/ position. Now practise these words and be careful to make a distinct difference each time:

θam	moth	mds	moss	mpθs	moths
mīθ	myth	mis	miss	mıθs	myths
fɔːθ	fourth	fois	force	fɔːθs	fourths

Now do the same with  $|\tilde{\partial}|$  and |z|; start with a long quiet  $|\tilde{\partial}|$  and gently slide the tongue back to give the noisier /z/. Gradually shorten the sounds (but be careful to make *both*, not  $|\tilde{\partial}|$  or |z| alone) and then practise making a difference between these words:

bri:ð	breathe	bri:z	breeze	bri:ðz	breathes
raið	writhe	raiz	rise	raīðz	writhes
kləʊð	clothe	kləʊz	close	kləʊðz	clothes

Now try going from /s/ to  $/\theta/$ ; this time gently slide the tongue forward towards the teeth until the noisy /s/s is replaced by the quiet  $\theta$ . Do this several times and be sure that *both* sounds are heard. Then practise these phrases:

ə naıs θıŋ a nice thing	ıts θık	it's thick
dzæks Ø1n Jack's thin	lets Øıŋk	let's think
jesθæŋks yes, thanks	pa:s 0ru:	pass through

Do the same with |z| and  $|\delta|$  and then practise these phrases:

hu:z ðis	who's this?
əz ðəʊ	as though
luːz ðəm	lose them

juːz ðæt use that dzonz ðeə John's there weaz ða ti: where's the tea?

And finally some more phrases in which /s, z,  $\theta$ ,  $\partial /$  come together in various orders. Always be careful to make one noisy sound (/s, z/) and one quiet one  $(/\theta, \delta/)$ :

wots ðæt what's that? **Its ðeaz** it's theirs

bout saidz both sides warz  $\theta$  >:ts wise thoughts

hizz Ositi	he's thirty		with safety
bri:ð softli	breathe softly	ði:zθri:	these three

There are various tongue-twisters sentences which are difficult to say - based on the mixing of these four sounds; for example siks 8in 8is stiks six thin thistle sticks and de li:0 peli:s dismised as the Leith police dismisseth us, but native English speakers find these difficult to say, so there is no need to try to master them. It is much better to concentrate on words and phrases like those above which occur very often in normal conversation.

Some of the very many common words containing /s/ are: same, sing, sit, Saturday, Sunday, save, see, say, second, seem, self, send, six, seven, side, since, sleep, slow, small, so, some, son, sister, soon, start, stay, stop, still, against, almost, beside(s), least, lost, last, listen, message, mister, Mrs, use (n.), face, miss, across, advice, case, cats (etc.), takes (etc.), pass, less, -ness, nice, piece, perhaps, yes.

Some of the very many common words containing /z/ are: noisy, busy, reason, easy, lazy, losing, as, his, hers, cause, use (vb.), has, is, lose, was, days, dogs (etc.), does, moves (etc.), noise, please.

#### /[/ and /3/

/J/ is a strong friction sound and /3/ is a weak one. The position of the speech organs for these sounds is shown in Figure 15.

#### NOTICE

- 1 The soft palate is raised so that all the breath is forced to go through the mouth.
- 2 There is a narrowing between the tip of the tongue and the back of the alveolar ridge.
- 3 The front of the tongue is higher than for /s/ and /z/.
- 4 The lips are very slightly rounded.

Start from /s/: pull the tip of the tongue backwards a little so that the narrowing is at the back of the alveolar ridge (draw the breath inwards to check that you have the tongue in the right place). Keep this position and put the rest of the tongue in position to say the vowel /1/, slightly round the lips, and push the breath through strongly. /J/ is a much noisier sound than /f/ and  $/\theta/$  and only a little less noisy than /s/. For /3/the friction is weaker, and shorter.

/3/ does not occur at the beginning of English words but  $/\beta$ / quite frequently does. Try these: Si she, Sou show, Sop shop, Sip ship, Sed shed.

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Fig. 15 / ]/ and /3/

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Jait shirt, Jaip sharp, Joit short, Jea share, Jain shine, Jua sure, JAt shut, Jui shoe, Jud should.

Between vowels /3/ is voiced and if you voice this sound naturally in that position so much the better; if not, make it very gentle and very short. /J/ is always voiceless. There are almost no cases in which /J/ and /3/ distinguish words which are otherwise the same, but practise these mixed words: prefəs precious, tre3> treasure, əufən ocean, ikspləu3>n explosion, neifən nation, invei3>n invasion, kəndifən condition, disi3>n decision, pref> pressure, me3> measure, rileifən relation, əkei3>n occasion. At the end of words /J/ is quite common but /3/ is very rare and only occurs in a few words borrowed from French: like the other gentle sounds it makes the vowel before it longer, whereas /J/ makes it shorter. Try these /J/ words:

fını∫	finish	r∧bı∫	rubbish	kræ∫	crash	kr∧∫	crush
v⊳∫	wash	סמ∫	push	li:∫	leash	ha:∫	harsh

And now these /3 words, making the vowels fully long:

gæra:3 garage bei3 beige r

beige ru:3 rouge

As you can see, if you confuse  $/\int / and /3/$ , not much damage is done, though since native English speakers distinguish them you should try to too. However, it is much more dangerous to confuse /s/ and  $/\int/$ because many words are kept separate only by this difference. In some languages (e.g. Spanish, Greek) there is only one phoneme where English has both /s/ and  $/\int/$  and if this is so you must take special care with these phonemes. (The replacement of /s/ by  $/\int/$  gives a rather drunken effect to one's speech!) In particular the friction of /s/ is sharper and higher than that of  $/\int/$  because the tongue-tip is nearer to

#### Friction consonants

the teeth, so practise the pairs of words below and be sure that you move your tongue to the right positions for the two consonants:

	soit	so sock sort person listen lease mess	∫ok ∫oːt pɜː∫ən mī∫ən liː∫		saı si: seım beısən mısıŋ æs	-	∫eım neı∫ən	shy she shame nation wishing ash
--	------	---	--	--	---	---	----------------	---

The danger of confusing words with /z/and /3/is very small because few pairs of words have only this difference, but to use one of these where the other is usual will make your English sound wrong, so keep the two separate. Try the following:

rızən risen vızən vision reızə razor ıreızə erasure reızən raisin ınveızən invasion rəuzə Rosa kləuzə closure ru:z ruse ru:z rouge beız bays beız beige

Some of the commonest words containing /ʃ/ are: shape, she, ship, sharp, shop, shall, should, short, shut, shout, show, shoulder, shoe, shoot, shine, shore, sure, anxious, ashamed, machine, patient, position, station, motion, nation, ocean, mention, pressure, precious, bush, crash, crush, fish, flesh, foolish, fresh, greenish (etc.), punish, push, rush, selfish, wash, wish, dish.

Some of the commonest words containing /3/ are: measure, pleasure, usual, division, revision, collision, invasion, vision, inclusion, illusion, provision, explosion, leisure, garage, barrage, rouge, beige.

#### /h/

There are as many /h/-sounds in English as there are vowels, because /h/ always occurs before a vowel and consists of the sound of breath passing between the open vocal cords and out of the mouth which is already prepared for the following vowel. Before /i:/ the mouth is in position for /i:/, before /a:/ it is ready for /a:/, and so on; so in order to make /h/-sounds, the mouth is held ready for the vowel and a short gasp of breath is pushed up by the lungs. /h/ does not make very much noise, but it must not be left out when it should be sounded, for two reasons: (I) many words are distinguished by the presence or absence of /h/, like hIP here and IP ear, (2) English speakers consider that the leaving out of /h/ is the mark of an uncultivated speaker.

Leaving out /h/ is the biggest danger, but a lesser error is to make /h/-sounds too noisy. Some speakers (for instance, Spaniards, Greeks, Poles) push the breath between the back of the tongue and the soft palate and make a scraping noise at that point. This sounds rather unpleasant to English people and you should avoid it if possible. For the words below, get your mouth ready for the vowel and push a little gasp of breath through your mouth just before the vowel starts:

ha:t	heart	hзː	her	hæt	hat
hərl	hall	huː	who	hix	he

Say all those words several times and be sure that the /h/-sound is there, but not too noisy just the sound of breath streaming from the mouth. Now compare the following pairs, one word with /h/ and one

without:

a no

ha:m l	harm	a:m	arm	hiːt	heat	iɪt	eat
hedz l	nedge	edz	edge	horl	hall	o:l	all
heə l	nair	eə	air	hıl	hıll	I	ill

/h/ also occurs in the middle of words (although never at the end of words) and should be made in the same way as before. If the vocal cords happen to vibrate and give voice during /h/ this is normal, but there is no need to try especially to voice the sound. Try these words, with a definite /h/, but no scraping:

bıhaınd	behind	rihais	rehearse	ri:haʊz	re-house
en1haʊ	anyhow	kiːhəʊl	key-hole	vupsalı	unholy
ælkəhol	alcohol	bıfɔːhænd	beforehand		•

/h/ is especially difficult for those who have no such sound in their own language (for example French, Italian) in phrases where words with /h/ and words without it are close together. If you have this trouble you must practise examples like those below quite *slowly* at first, and be sure that the words which ought to have /h/ do actually have it, and, equally important, that those without /h/ do *not* have it. Try them now, slowly:

haʊz ɑːθə ɑʊt əv hænd ɪt s ɔːflɪ hevɪ hɪz həʊmz ɪn aɪələnd helən went aʊt how's Arthur? out of hand it's awfully heavy his home's in Ireland Helen went out

wiːɔːl went həʊm	we all went home
	I hit Henry in the eye
aı o:skt æn haʊ∫iː hɜːd əbaʊt ıt	I asked Ann how she heard about it

Say each of those examples several times slowly with the /h/ in the right places before you speed up to a normal pace.

A few common words sometimes have /h/ and sometimes do not, for example, he, him, her, have. This is explained on p. 92.

Some of the commonest words which always contain /h/ are: half, hand, hat, head, health, hear, here, heart, heavy, hide, high, history, hit, hold, hole, home, hope, horse, hat, house, how, hundred, husband, behind, beforehand, household, anyhow, greenhouse, manhole, inhale, rehearse, coherent.

#### 3.2 Stop consonants

In stop consonants the breath is completely stopped at some point in the mouth, by the lips or tongue-tip or tongue-back, and then released with a slight explosion. There are four pairs of phonemes containing stops /p, b/, /t, d/, /k, g/ and /tʃ, dʒ/, and like the friction consonants one of each pair is strong and the other weak.

#### /p/ and /b/

/p/ is a strong stop consonant and /b/ is a weak one. The position of the organs of speech for these stops is shown in Figure 16.

#### NOTICE

- I The lips are closed firmly and the soft palate is raised so that the breath cannot get out of either the nose or the mouth but is trapped for a short time.
- 2 When the lips are opened suddenly the breath rushes out with a slight explosion or popping noise.
- 3 Before the lips are opened, the rest of the mouth takes up the position for the following sound, a vowel position if a vowel follows, as in *pool*, or a consonant position if a consonant follows, as in *play*.

/p/ is a strong sound, like /f/ and / $\theta$ / and /s/ and /J/, but it has a special feature which these do not have: it causes the following sound to lose some of the voicing which it would otherwise have. For example, in pull *pool* the first part of the vowel /ull has no voice it consists of breath flowing through the mouth which is in position for /ull. In fact this is what happens for /h/, as we saw on p. 37, so that we may write

this voiceless period like this: p<sup>h</sup>u:l, where the <sup>h</sup> represents a voiceless kind of /u:/. Try making this voiceless /u:/ by itself; it is rather like what you do when you blow out a light. Now put the /p/ in front of it, still with no voice, only strong breath. Now put the vowel /u:/ itself after the breath, p<sup>h</sup>u:. Do this several times and be sure that the period of breath is there before the /u:/ starts. Do the same thing with other vowels in the words p<sup>h</sup>o:t, p<sup>h</sup>a:t, p<sup>h</sup>a:t,





important that the period of breath (which is called *aspiration*) should be there each time. It is this aspiration which mainly separates /p/ from /b/.

Now try /p/ with a following consonant, as in /ple1/ Keep the lips closed for /p/, and behind them put your tongue in position for /l/; then open the lips and let the breath flow through the / / position, with no voice but considerable friction. This gives a voiceless /l/-sound, which is written/l/ Do this several times pl, pl, pl still with no voice. Now put the ordinary voiced /l/ after pl pll and then go on to the vowel, pllei. Do the same thing with the words prei and pjuə, and see that breath flows through the /r/ and /j/ position, giving /r/ and /j/, with friction, before the voiced /r/ and /j/ are heard.

/b/ is a weak stop, and it *never* has aspiration. The vocal cords may or may not vibrate whilst the lips are still closed, but they must vibrate for the following sound, whether vowel or consonant. Try the word buk, and make the /b/ very gentle and without any aspiration. Do the same with boit, ba:, bæk, bel, bit, bi:n. A following consonant is prepared for whilst the lips are closed and is voiced as soon as they open. Try brait, bu:, bju:ti with a gentle /b/.

Now try the following pairs of words, and make the /p/ strong and aspirated and the /b/ weak and unaspirated:

1

 piːk pæk pɔːt praīd	pack port	boit			park	bıt baːk bʊl bleız	bark
praid	pride	braid	bride	pierz	piays	UIEIZ	UlaLC

When /p/ occurs between vowels the aspiration may be less noticeable or even absent, but it will never do any harm to keep the aspiration in this position too. /b/ is of course never aspirated, but in this position it is usually voiced. The most important thing, as with the other weak consonants, is to make it very gentle and short. Try these words:

<b>G B</b>	<b>hæpı</b> happy <b>peıpə</b> paper	∫æbı shabby leıbə labour	sлрә supper rıpel repel	rʌbə rubber rɪbel rebel (vb.)
	s1mpl simple	sımb  symbol	əplaı apply	əblard3 oblige

Some learners (e.g. Spaniards) have great difficulty in hearing and making a difference between |b| and |v| in this position, so that the words *marble* and *marvel* sound the same. They must take great care to close the lips *very firmly* for |b|, so that the sound makes an explosion and not a friction. Try these words:

)9	rubber	IVA9	lover
)	Э	ə rubber	on ribbon rıvə ə rubber lʌvə Dı baby neıvı

In final position (before a pause) /p/ is aspirated and shortens the vowel before it, whilst /b/ is particularly weak and makes only very little noise, but lengthens the vowel before it.

In some languages (e.g. Cantonese, Vietnamese) a final stop is not exploded or is replaced by a glottal stop (a stop consonant in which the breath is blocked by the vocal cords, see p. 14). Speakers of these languages must be very careful to form /p/ and /b/ with the lips, and to open the lips and allow the breath to explode out of the mouth before a pause. Try these words:

a de la	rıp	тр	rıb		kæp	cap	kæb traib	
	rəʊp	Tope	rəʊb		traip	<sup>m</sup> P <sup>o</sup>	-	
	tæp	tap	tæb	tab	ræp	wrap	græb	grad

Those who have difficulty with /b/ and /v/ must again be sure to close the lips firmly for the /b/ and make a very light explosion but no friction. Try:

#### Stop consonants

J. J. J.	rıb	rib	gıv	give	kæb	cab	hæv	have
	traib	tribe	draiv	drive	kl∧b	club	glav	glove

When /p/ or /b/ are followed immediately by one of the other stop consonants /t, d, k, g/ or by /m/ or /n/ the sound is made a little differently; this is dealt with on p. 67.

Some of the commonest words containing /p/ are: page, pair, paper, pardon, part, pass, pay, people, perhaps, piece, place, plate, play, please, plenty, poor, possible, post, pound, pretty, price, pull, push, put, appear, April, company, compare, complain, complete, copy, expect, happen, happy, important, open, sleep, cheap, cup, drop, group, heap, help, hope, keep, map, rope, shape, sharp, shop, stop, step, top, up, wrap.

Some of the commonest words containing /b/ are: back, bad, bag, bath, be, beautiful, because, become, bed, before, begin, behind, believe, belong, below, besides, best, between, big, black, blue, both, boy, bread, break, breakfast, bring, but, busy, buy, by, brown, able, about, above, September (etc.), February, habit, harbour, husband, neighbour, number, obey, possible, probable, public, remember, table, job, rub, rob, club, slab, grab.

#### /t/ and /d/

|t| is a strong stop consonant and |d| is a weak one. The position of the organs of speech for these stops is shown in Figure 17.

#### NOTICE

- I The tip of the tongue (*not* the blade) is firmly against the middle of the alveolar ridge, not too near the teeth and not near the hard palate.
- 2 The soft palate 1s raised, so the breath cannot escape through either the nose or the mouth, but is trapped for a short time.
- 3 The sides of the tongue are firmly against the sides of the palate, so that the breath cannot pass over the sides of the tongue.
- 4 When the tongue-tip is lowered suddenly from the teeth ridge the breath rushes out with a slight explosion or popping noise.

The strong stop /t/ is aspirated in the same way as /p/ and this may be written in a similar way, e.g. t<sup>h</sup>u: too. Put the tongue tip on the very centre of the alveolar ridge; be sure that only the very point of the tongue is in contact, not the blade; then allow the air to burst out with a voiceless vowel /uː/; do this several times before adding the normal voiced vowel and be sure that when you do add the /uː/ the voiceless period is still there. Do this several times and each time check the exact



#### Fig. 17 /t/ and /d/

position of the tongue-tip and the aspiration. Then do the same thing with other vowels: t'o:t, t'pp, t'in, t'i:, t'3:n, t'An. Then try the word twin, where the first part of /w/ comes out voiceless and tjuin where /j/ is also partly voiceless.

/d/ is short and weak and never aspirated; compare the following words:

tu:		duː		toin			dawn die
ten		den		tai		dau daun	
t∧n	ton	d۸n					dwindle
tjum	tune	dju:n	dune	twin	twin	awingi	u windie

As with /p/, when /t/ occurs between vowels, the aspiration may be weaker or even absent, but it will never do any harm to keep the aspiration in this position too. /d/ in this position is usually voiced, but concentrate mainly on making it very gentle and short, and if it is voiced as well so much the better. Try these words:

raitə writer raidə rider wetin wetting wedin wedding lætə latter lædə ladder woitə water woidə warder waiti whitish waidi widish putin putting pudin pudding

Speakers who find /b/ and /v/ difficult in this position will also find /d/ and /ð/ hard to distinguish. Concentrate on making /d/ with the tip of the tongue firmly against the alveolar ridge, and make sure it is a firm stop rather than a friction sound. Compare:

••••

auto I

raiðin writhing bri:ðin breathing ləuðin loathing læðə lather

lædə

raiding riding

bri:din breeding

ladder

lauding loading

a.eo

مست

Stop consonants

the soft palate is raised, so that the breath is trapped for a short time. 2 When the tongue is lowered suddenly from the soft palate, the

2 When the tongue is lowered suddenly from the total party breath rushes out of the mouth with a slight explosion or popping noise.

The strong stop /k/ is aspirated in the same way as /p/ and /t/, and this may be shown in a similar way, e.g.  $k^u:l$  cool. Put the tongue in position for /k/ and let the breath burst out in a voiceless /u:/. Do this several times before adding a normal vowel /u:/ after the voiceless one,

Fig. 18 /k/ and /g/

and be sure that the voiceless period, the aspiration, comes before the normal vowel each time. Then do the same thing with other vowels in: k'o:t, k'a:t, k'æt, k'i!, k'i:p. Now do the same thing with the following consonants in kli:n, kri:m, kwi:n, kju:, where the first part of the /l, r, w/ and /j/ comes out voiceless.

/1, r, w/ and /// comes out voiceless. The speakers of some languages (e.g. Greek, Persian) may form the stop too far forward in the mouth, with the front of the tongue against the hard palate, before the vowels /e/ and /æ/. This is not a very dangerous mistake, but to English ears the result sounds like /kje/ and/ kjæ/ rather than /ke/ and /kæ/, so that it should be avoided if possible. If you have this difficulty, say the words kAt cut and ka:t cart very slowly several times and notice carefully where the tongue touches the soft palate. Then try to keep this position in words such as kept kept, kemist

chemist, kæt cat and kæn can.
/g/ is short and weak and never aspirated; compare the following
words (and do not forget the aspiration of /k/):

<ul> <li>keiv cave geiv gave</li> <li>k3:l curl g3:l girl</li> <li>kæp cap gæp gap</li> <li>kla:s class glass</li> </ul>	ka:d card kʊd could kəʊl coal krəʊ crow	goid guard gud good gəul goal grəu grow
--	--	--

In final position /t/ is aspirated and shortens the vowel before it, whilst /d/ is particularly weak and makes only very little noise, but lengthens the vowel before it. However, speakers who tend not to allow /t/ and /d/ to explode in this position should be sure not only to make the difference of vowel length but also to allow the breath to explode out of the mouth. Try these words:

bet bet	bed bed	ha:t heart	ha:d hard
leɪt late	lerd laid	saıt sight	sa1d side
set set	sed said	bro:t brought	broid broad

/d/ and /ð/ may again be difficult to distinguish in this position. Be sure that /d/ is made with the tongue-tip firmly on the alveolar ridge, and that the breath is released with a tiny explosion. Try the words:

bri:d breed	bri:ð breathe	raid ride	raıð writhe
ləʊd load	ləvð loathe	sa1d side	saıð scythe

When /t/and /d/are followed by any of the other stop consonants, /p, b, k, g/ or by /m/ or /n/ or /l/, the sounds are made a little differently. This is dealt with on pp. 67 73.

Some of the many common words containing /t/ are: table, take, tell, ten, time, to, today, together, too, top, towards, town, Tuesday, turn, twelve, two, talk, taste, after, better, between, city, dirty, hotel, into, matter, notice, particular, protect, quarter, Saturday, water, writer, about, at, beat, bite, boat, but, coat, eat, eight, fat, flat, gate, get, great, hot, it, let, lot, not, ought, might, put, what. (Notice also the past tense of verbs ending with a strong consonant, e.g. missed mist, laughed la:ft.)

Some of the many common words containing /d/ are: day, dead, dear, December, decide, depend, different, difficult, do (etc.), dinner, dog, door, down, during, already, Monday (etc.), holiday, idea, lady, ladder, medicine, body, ready, shoulder, study, today, under, add, afraid, bad, bed, bird, could, would, end, friend, good, had, head, old, read, road, side. (Notice also the past tense of verbs ending with a vowel, a weak consonant, and /t/, e.g. owed əvd, failed feild, started sta:tid.)

#### /k/ and /g/

 $|\mathbf{k}|$  is a strong stop consonant and  $|\mathbf{g}|$  is a weak one. The position of the organs of speech for these sounds is shown in Figure 18.

#### NOTICE

I The back of the tongue is in firm contact with the soft palate, and

GHID

As with p/and t/, when k/occurs between vowels the aspiration may be weaker or even absent, but it may be kept in this position too. On the other hand |g| is normally voiced in this position (and of course never aspirated), but concentrate mainly on making it gentle and short. Speakers who confuse |b| and |d| with |v| and  $|\partial|$  in this position will also tend to make |g| a friction sound instead of the correct stop sound. They must be sure to put the tongue into firm contact with the palate and let the breath out with a definite, though slight, explosion. Try these words:

lıkıŋ	licking	dıgıŋ diggin	g lækin lacking	lægin lagging
wiːkə	weaker	i:gə eager	θıkə thicker	bıgə bigger
maːkɪt	market	to:git target	æŋkļ ankle	æŋg  angle

In final position /k/ is aspirated and shortens the vowel before it, but  $|\mathbf{g}|$  is very, very gentle and lengthens the vowel before it. For both consonants there must be a definite explosion, a strong one for /k/anda weak one for /g/; a closure without explosion or a simple friction is not correct. Try these words:

pık	pick	pīg	pig	dok	dock	dog	dog
bæk	back	bæg		lok	lock	log	log
leık	lake	pleig	plague	brəʊk	broke	rəʊg	rogue

When /k/ and /g/ are followed by any of the other stop consonants, /p, b, t, d/, or by /m/ or /n/, the sounds are made a little differently. This is dealt with on pp. 67 73.

Some of the commonest words containing /k/ are: call, can, car, care, carry, case, catch, cause, kind, kitchen, kill, coal, coat, cold, come, cook, corner, count, country, cup, cut, because, become, box, breakfast, excuse, pocket, second, secret, walking (etc.), weaker (etc.), local, ask, back, black, book, break, dark, drink, lake, like, lock, make, mistake, music, neck, o'clock, quick, take.

Some of the commonest words containing /g/ are: game, garden, gate, get, girl, glass, go, good, grass, great, green, grey, ground, grow, guess, gun, again, against, ago, agree, angry, August, exact, forget, language, regular, together, longer, bigger (etc.), tiger, begin, bag, beg, big, dog, fog, leg, rug, plug, flag, drug.

#### /t∫/ and /dʒ/

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As the phonetic symbols suggest,  $t \int \frac{d3}{are} \operatorname{stop} \operatorname{consonants} \operatorname{of} a$ 





#### Fig. 19 /tʃ/ and /dʒ/

special kind. The air is trapped as for all the stop consonants, but it is released with definite friction of the /J, 3/ kind. The position of the organs of speech for tJ / and / d3 / is shown in Figure 19.

#### NOTICE

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- 1 The tongue-tip touches the back part of the alveolar ridge, and the soft palate is raised so that the breath is trapped for a short time.
- 2 The rest of the tongue is in the  $/\int$ , 3/ position (see Figure 15).
- 3 The tongue-tip moves away from the alveolar ridge a little way (see the dotted lines in Figure 19), and the whole tongue is then in the /J, 3/ position, so that a short period of this friction is heard. The friction of tJ and d3 is not so long as for J and 3 alone.

Start with /J/: say a long /J/ and then raise the tip of the tongue to the nearest part of the alveolar ridge and cut off the friction; then say /ʃ/ again by lowering the tongue-tip. Do this several times. Now start from the closed position, then release the tongue and say /. This is /tʃ/. (English children imitate a steam engine by a series of /tʃ/-sounds.) Now try the word tsip cheap, and don't make the /s/ friction too long; it is rather shorter than in  $\int i p sheep$ . Like  $\int \int dt p dt$  is a strong sound, whereas  $|d_3|$  is a weak one. Try  $|d_3|$  by making the friction very weak and shorter than for tf/. Then try these words:

. . 1

. e. 1 :	dzīn gin	tsəvk choke	dzəvk joke
tjin chin	dziə jeer	t[ein chain	dzein Jane
tj1ə cheer tj21s choice	dzois Joyce	tjest chest	dzest jest

Between vowels /d3/ is normally voiced, but the important thing is to keep it weak and to keep the friction short: if you also voice it, so much the better.  $/t \int / is$  still strong and voiceless. Try these words:

(duado)

rıt∫ız	riches	rıdzız	ridges
kæt∫ıŋ	catching	kædziŋ	cadging
fet∫ıŋ	fetching	edziŋ	edging
bæt∫ız	batches	bæd31z	badges
wɒt∫ɪŋ	watching	lodziŋ	lodging
kıt∫ən	kıtchen	pıdzən	pigeon

In final position  $t \leq 1$  is still strong and voiceless, and it shortens the vowel before it;  $/d_3/$  is very weak and short, and it lengthens the vowel before it. Try these words:

r1t∫ rich	r1d3 ridge	kæt∫ catch	kæd3 cadge
s3:t∫ search	s3:d3 surge	eɪt∫ H	eıdz age
fet∫ fetch	edz edge	wot∫ watch	lodz lodge

There may be a danger for some speakers (e.g. Spaniards) of not distinguishing between  $t \leq and < and \leq and < and \leq and < a$ speakers must be careful to make a definite stop before the friction for  $t \leq 10^{10}$  /d z/, and no stop at all for  $f = 10^{10}$  and  $2^{10}$ . Practise with these words:

∫uː	shoe	t∫uː	chew
wɒ∫ɪŋ	washing	wɒt∫ɪŋ	watching
wı∫	wish	wɪt∫	witch
leʒə	leisure	ledʒə	ledger
∫¤p	shop	t∫pp	chop
kæ∫ıŋ	cashing	kæt∫ɪŋ	catching
kæ∫	cash	kæt∫	catch
meʒə	measure	merdzə	major

Some of the commonest words containing |t| are: chair, chance, change, cheap, chief, child, choice, choose, church, fortune, future, kitchen, nature, picture, question, catch, each, March, much, reach, rich, speech, stretch, such, teach, touch, watch, which.

Some of the commonest words containing /dʒ/ are: general, gentleman, January, join, joke, journey, joy, judge, July, jump, June, just, danger, imagine, soldier, subject, age, arrange, bridge, edge, language, large, manage, message, page, strange, village.

#### Nasal consonants 3.3

There are three phonemes in English which are represented by nasal consonants, /m, n, ŋ/. In all nasal consonants the soft palate is lowered and at the same time the mouth passage is blocked at some point, so that all the air is pushed out of the nose.

#### /m/ and /n/

All languages have consonants which are similar to /m/ and /n/ in English. The position of the speech organs for these sounds is shown in Figures 20 and 21.

#### NOTICE

1 The soft palate is lowered for both /m/ and /n/.

- 2 For /m/the mouth is blocked by closing the two lips, for <math>/n/bypressing the tip of the tongue against the alveolar ridge, and the sides of the tongue against the sides of the palate.
- 3 Both sounds are voiced in English, as they are in other languages, and the voiced air passes out through the nose.

Neither of these sounds will cause much difficulty to most speakers. In many languages /n/ is made with the tongue-tip on the teeth themselves



Fig. 20 / m/





rather than on the alveolar ridge, and this should be avoided if possible, but the use of a dental /n/ in English is hardly noticeable. Speakers of some languages (e.g. Portuguese, Yoruba) may have difficulty with these consonants in final position or before other consonants, for example in the words can kæn and camp kæmp. Instead of making a firm closure with the lips or tongue-tip so that all the breath goes through the nose, they may only lower the soft palate and not make a closure, so that some of the breath goes through the nose but the remainder goes through the mouth. When this happens we have a nasalized vowel. The word can would then be pronounced kã, where ã represents æ pronounced with the soft palate lowered, and camp would be  $k\tilde{z}p$ . These speakers must be careful to close the lips firmly for /m/and put the tongue-tip firmly in contact with the alveolar ridge for /n/and be sure that the closure is completed every time one of these consonants occurs. Practise these words and make /m/ and /n/ rather long if you have this difficulty:

hım him	læm lamb	ru:m room	geım game
lımp limp	læmp lamp	Inmp lump	geimz games
wan one	tın tin	su:n soon	main mine
send send	sent sent	fond fond	sanz sons

When /m/ or /n/ is found before another consonant, as in some of the examples above, the voiced or voiceless nature of the final consonant has an effect on the length of both the vowel and the nasal consonant: this is very similar to the lengthening or shortening of the vowel in examples like *seed/seat*. In the pairs of words below make the /m/ or /n/quite long in the first word, before the gentle voiced consonant, and make it short in the second word, before the strong, voiceless consonant:

læmz	lambs	læmp	lamp
send	send	sent	sent
dzoind	joined	dzoint	joint
h∧mz	hums	h∧mp	hump
sinz	sins	SINS	since
kəmpleınd	complained	kəmpleint	complaint

/n/ is often syllabic: that is, it occupies the place at the centre of the syllable which usually is occupied by a vowel. Both the words lesser and lesson have two syllables: in lesser the second syllable is /-sə/, and in lesson the second syllable is often -sn/(/n) means that /n/ is syllabic)

though the word may also be pronounced leson, with a vowel between the /s/ and the /n/. This is true of all the following words, and you may pronounce them with or without the vowel before the /n/. If you leave out the vowel the /n/ will have the same length as the final vowel in lesa. Try these:

paisn person fæ∫n fashion

pfn often izvņ even rizn reason kıt∫ņ kitchen əkeizn occasion ri:dzn region

In words such as *written*, *garden* a syllabic /n/ is almost always used immediately after the |t| or |d|, that is ritn, ga:dn. This requires a special pronunciation of /t/and /d/and is dealt with on p. 70. English people sometimes pronounce a syllabic /m/ in words like

blossom, rhythm blosm, riðm, but more often they are pronounced blosəm, riðəm, and that is what you should do.

Some of the commonest words containing /m/ are: make, man, many, marry, matter, may, me, mean, meat, middle, mind, money, more, mouth, move, much, must, my, almost, among, common, complete, family, promise, remember, simple, summer, tomorrow, woman, am, arm, become, come, farm, form, from, him, home, room, same, seem, some, swim, them, time, warm, welcome.

Some of the commonest words containing /n/ are: name, near, nearly, need, neither, never, new, next, nice, night, nine, no, noise, nose, north, notice, now, number, know, knee, and, answer, any, behind, country, dinner, enough, finish, funny, general, journey, manner, many, penny, since, un-, went, winter, again, alone, been, begin, between, can, done, down, green, in, join, learn, on, one, rain, run, skin, son, soon, sun, -teen, ten, than, then.

#### /ח/

This is the third English nasal consonant and the only one likely to cause trouble, because many languages do not have a consonant formed like  $/\eta$ . The position of the speech organs for  $/\eta$  is shown in Figure 22.

- I The soft palate is lowered and all the air passes out through the nose.
- 2 The mouth is blocked by the back of the tongue pressed against the soft palate.
- 3 The sound is voiced.

Remember first of all that the letters ng in words like sing represent only





one sound for most English speakers: a few use two sounds and pronounce the word sing, so if you do this it will be perfectly well understood and it is better to pronounce sing than to confuse this word with sin. But it is better still to pronounce sin as most English speakers do. Your mirror will be useful:  $/\eta$  has the same tongue position as /g, so start with |g| and hold this position with the mouth wide open. Notice that the tip of the tongue is low in the mouth and that the back of the tongue is high. Hold this mouth position and at the same time start the humming note that you get with /m/ and /n/. Be sure that the mouth position does not change, and that the tip of the tongue does not rise at all. Continue the sound for three seconds, watching closely, then stop and start again. Keep your mouth wide open each time so that you can see that the tongue is in the right position. At the end of the sound just let it die away into silence with no suggestion of /g/. When you can do this easily, do the same thing with the teeth closer together in a more normal position, but be sure that the tip of the tongue stays in its low position. Now try the following words: make the final  $/\eta$  long and let it die away into silence:

sing sing	sæŋ sang	song song	s∧ŋ sung
riŋ ring	ræŋ rang	roŋ wrong	<b>۲۸ŋ</b> rung

 $/\eta$ / does not occur at the beginning of words in English, but it does occur between vowels, where it is more difficult than in final position. The difficulty is to avoid putting in a /g/ after the /ŋ/, and pronouncing siŋgə instead of siŋə. If you do pronounce sıŋgə it does not matter very much because some English speakers also do it; but most do not, so the /g/ should be avoided if possible. Go from the /ŋ/ to the following vowel very smoothly, with no jerk or bang. Try these examples, slowly at first, then more quickly: **010** 

sıŋə	singer
hæŋ∧p	hang up
sījīj	singing
brıŋ it	bring it
loŋīŋ	longing

long ago ron əgən wrong again hæחַזַח hanging əmאח אספים among others bæŋıŋ banging

The most important thing is to keep /n/ and  $/\eta/$  separate and not to confuse them. Try the following pairs and be careful to keep the tongue-tip down for /n/:

<b>a</b>	sin	sin	sıŋ	sing	SVU		•	sung
	ræn	ran	ræŋ	rang	sınə	sinner	sıŋə	singer
	tʌnz	tons	t∧ŋz	tongues				

In some words /g/ is normally pronounced after  $/\eta/$  before a following vowel, for example in æŋgə anger, fiŋgə finger. A useful general rule is that if the word is formed from a verb, no /g/ is pronounced, as with siŋə, hæŋiŋ, but if not, /g/ is pronounced, as in strongə, formed from the adjective stron strong, and æŋgə anger, which is not formed out of a shorter word. Notice the difference between longə longer formed from the adjective long, and lonin longing formed from the verb long. /g/ is never pronounced before a following consonant, for example: sinz sings, bæŋd banged.

If you have the tendency to nasalize the vowel instead of pronouncing  $/\eta$ , mentioned on p. 50, you must be very careful to make a firm contact with the back of the tongue and force all the air to go through the nose.

Some of the commonest words containing /ŋ/ are: anger, anxious, drink, finger, hungry, language, sink, thank, think, among(st), bring, during, evening, hang, -ing, long, morning, ring, sing, song, spring, string, strong, thing, wrong, young.

#### 3.4 Lateral consonant

One English consonant |l| – is formed laterally, that is, instead of the breath passing down the centre of the mouth, it passes round the sides of an obstruction set up in the centre. The position of the organs of speech for |l| as in liv *live* is shown in Figure 23.

#### NOTICE

1 The soft palate is raised.

2 The tongue-tip (and the sides of the tongue-blade which cannot be

نعد

seen in the diagram) are in firm contact with the alveolar ridge, obstructing the centre of the mouth.

3 The sides of the remainder of the tongue are not in contact with the sides of the palate, so air can pass between the sides of the tongue and the palate, round the central obstruction formed by the tip and blade of the tongue and so out of the mouth.





4 The sound is voiced and there is no friction (except when it is immediately after /p/ or /k/ see pp. 40 and 45).

Most languages have a sound like English /l/, at least before vowels, and this can be used in such words as lix *leave*, lost *last*, lok *look*, foleo follow. Some languages, however (Japanese, for instance), do not have a satisfactory /l/ and such students must be very careful to make a firm contact of the tongue-tip and the sides of the blade with the alveolar ridge. If this is difficult for you try biting the tongue-tip firmly between top and bottom teeth; this will make a central obstruction and the air will be forced to pass over the sides of the tongue. In passing to the vowel the tongue-tip is removed from the alveolar ridge quite suddenly and the sound ends sharply; it may help to put in a very quick /d/-sound between the /l/ and the following vowel: l<sup>d</sup>ix *leave*, etc.

Practise the following words, making the /l/ long and the central obstruction very firm to begin with:

li:f leaf	l <b>et</b> ə letter	lost lost	lu:s loose
l3:n learn	leɪt late	la1k like	laud loud

When you are satisfied with /l/ in this position try these words, and be sure that the contact of the tongue-tip with the alveolar ridge is complete:

#### Lateral consonant

fi:lin feeling feləv fellow fu:lis foolish holədi holiday bili:v believe əlau allow

Once you have a satisfactory /l/ before vowels you can use it in *all* positions without fear of being misunderstood; but many English people use different /l/-sounds before vowels and in other positions. For any /l/ the tongue-tip makes the usual firm contact, but before consonants and in final position the remainder of the tongue takes up a shape like that required for the vowel /v/ or />:/; before vowels the remainder of the tongue is placed as for the vowel /I/. So the /l/ has a different 'colouring' in the two cases.

Make the tongue-tip contact firmly, and hold it whilst you say |1| as in sit the two things must go on *at the same time*, not one after the other; this is the |1| before vowels and it is known as the *clear* |1|. Now hold the contact firmly still and at the same time say the vowel |v|, as in put; this is the |1| before consonants and in final positions, e.g. in fil fill and fild filled, and it is called the *dark* |1|. Many English speakers use only a clear |1| in all positions, and many others use only a dark |1|which is why it is not very important for you to learn both but most speakers of the kind of English described here do use both kinds of |1|. The words given for practice above would all contain clear |1|, because a vowel immediately follows (and this is true whether the vowel is in the same word or not, so both fixing and fixing the lear |1|).

Whether or not you decide to use the English dark /l/ in the positions mentioned, some of you (e.g. Japanese, Cantonese) will need to be very careful with /l/ before consonants and in final position. The danger, and it is greater here than elsewhere, is that you do not make a firm contact of the tongue-tip with the alveolar ridge, the result being either some sort of vowel sound fiv, and fived for *fill* and *filled*, or some sort of /r/-sound fir and fird. The sound in English, whether it is dark or clear, must be a lateral, it must have the firm central obstruction and air escaping over the sides of the tongue. In the words below make the /l/ very carefully and be sure that the tongue tip makes full and firm contact.

	bıl avl fuːlz		fʊl fiːl ɔɪl belt	feel		tail	sel maıl pulz kəuld	pulls
--	---------------------	--	----------------------------	------	--	------	------------------------------	-------

54

and the second

/l/ is very often syllabic, like /n/ (p. 50), that is, it occurs in a position more usually occupied by a vowel; in words such as *parcel*, *level*, *puzzle*, *lethal*, *ruffle* most English people would pronounce pa:s|, lev|, pAz|, li: $\theta|$ , rAf|/ with syllabic /!/, but it is also possible to pronounce pa:s=1, etc., so do whichever is easiest.

After the stop consonants, however, as in *trouble, apple, bottle, middle, eagle,* it is less desirable to have a vowel between the stop and the /|/. Start with *apple* /æp!/: as soon as the lips are opened the /|/ is sounded immediately. Do the same with tr∧b!. For tæk!, hold the /k/ until the tip of the tongue is firmly in position for /!/, then release /k/. Do the same with i:g!. When /l/ follows /t/ and /d/, the stop sounds have a special release, which is dealt with on p. 72. If a vowel creeps in between any of the stop consonants and /|/, you will not be misunderstood, but this is not the usual English habit. Syllabic /|/ is usually dark /l/, but again the most important thing is to make an /l/-sound of some sort. Other examples of words containing syllabic /!/ are:

GUID

bju:təf]	beautiful	kæmļ	camel
ɔːf]		k^p	couple
træv	travel	barbļ	Bible
wis	whistle	t∫∧kļ	chuckle
dæzl	dazzle	gıgļ	giggle
t∫ænļ	channel		

Some students (e.g. Cantonese) may have difficulty in distinguishing between |l| and |n| in initial position; this leads to pronouncing lasf *life* as naif knife or not not as lot lot, and must be avoided. Remember that /n/ is entirely nasal, all the air goes out of the nose; but /l/ is entirely oral, all the air goes out of the mouth. Try this: say a long /n/, and, whilst you are saying it, nip your nostrils so that the air cannot escape from the nose; this will interrupt the sound. Now say /l/ and do the same thing: if you are making /l/ correctly there will be no change at all; if there is a change it means that some air, or perhaps all the air, is passing through the nose, which is wrong for /l/. Do the same thing with a long /s/, and notice that nipping the nose makes no difference to the sound; then try /l/ again, until you are sure that you can always make it without any air going through the nose. It will be helpful to think of a slight /d/-sound in going from the /l/ to the following vowel, as mentioned above | daif, dot, etc. When you are sure that your /n/ is entirely nasal and your /1/ entirely oral, practise distinguishing these pairs:

#### Lateral consonant

ləu lov laıt lig let let	ht nait	night	li:d le1bə l1p	labour	ni:d neībə nīp	neighbour
--------------------------------	---------	-------	----------------------	--------	----------------------	-----------

Some of the commonest words containing /l/ are: lady, land, language, last, late, laugh, lead, learn, leave, left, less, let, like, listen, little, live, long, lot, lack, lose, love, low, allow, along, almost, already, always, cold, colour, difficult, early, eleven, else, fault -ly, help, o'clock, old, self, yellow, able, all, beautiful, fall, feel, fill, full, girl, meal, mile, parcel, people, possible, real, school, shall, still, table, tell, until, well.

#### 3.5 Gliding consonants

There are three consonants which consist of a quick, smooth, nonfriction glide towards a following vowel sound, the consonants /j, w, r/.

#### /**i**/

This consonant is a quick glide from the position of the vowel /i:/ or /I/ to any other vowel. We usually transcribe the word *yes* as jes, but we might easily transcribe it i:es or ies, on the understanding that the /i:/ or /I/ is very short and that we move smoothly and quickly to the following /e/. Try the following words in that way, and be sure that there is no friction in the /j/-glide:

ja:d yard jet yet jot yacht ju: you jo: your

The same is true in the following words where /j/ is not initial; make a quick, weak /i:/-sound before the following vowel:

bju:tī beauty dju: due fju: few vju: view vælju: value nju: new mju:zīk music

When j/ follows p, t, k/ it loses the voice which it usually has, and is made voiceless; this causes some friction to be heard, and it is important to do this because otherwise the stop consonants may be heard as b, d, g/, and the word *tune* tju:n confused with *dune* dju:n. Try the following words, making j/ in the same way as before *except* that you let breath take the place of voice:
$\mathbf{C}$ 

auno

Consonants	

tju:zd1	Tuesday	kəmpjuːtə	computer
tjum	tune	kju:	queue
pjʊə	pure	əkju:z	accuse

Some English people use  $t\int/$  instead of tj/ and d3/ instead of dj/, pronouncing tju:zd1 instead of tju:zd1 Tuesday, and d3u: instead of dju: due, but this is not generally accepted and should be avoided.

Most American speakers do not use /j/ in words where it would follow /t, d, n, l, s,  $\bar{\theta}$ /, pronouncing tu:n tune, du: due, nu: new, æbsəluit absolute, suit suit, and inouiziæzam enthusiasm. R.P. speakers always use /j/ after /t, d, n/ in such words, but some do not use it after /l, s,  $\theta$ /. If your model is American, do not pronounce /j/ after these consonants; if not, it is probably better to use /j/ after all of them. /j/ does not occur in final position.

Some of the commonest words containing /j/ are: yard, year, yellow, yes, yesterday, yet, you, young, your, use, usual, useful, Europe, amuse, beautiful, cure, during, duty, educate, excuse, failure, few, huge, January, knew, music, new, suit, Tuesday, value.

# /w/

05310

This consonant consists of a quick glide from the vowel /u:/ or /v/ to whatever vowel follows. It is much more difficult than /j/ because many languages do not have an independent /w/. But it is not difficult to learn to say. Start with /uː/ or /v/ and follow this immediately by the vowel />:/ this is the word wo: war. The /w/ part must be short and weak, as with /j/, but the lips must be rounded quite firmly even English people move their lips noticeably for /w/!

Try these words in the same way, beginning each with a very short weak /uː/ or /u/ with the lips well rounded:

wot∫ watch	win win	weə where
wet wet	wi: we	wud wood
wait white	weit wait	wool wool

When /w/ follows a consonant it is made in the same way; but the lips are rounded ready for /w/ before the previous consonant is finished. So in swirt sweet the lips gradually become rounded during the /s/, and when it ends they are firmly rounded ready for /w/. This is true for all the following words; try them:

swim swim swilt sweet swet sweat dweling dwelling swea swear

You must remember too that when /w/ immediately follows /t/ or /k/the glide is not voiced, though the lips are again rounded during the stop consonant. Try the following words, round the lips early, and blow out breath through them:

twais twice kwait quite

**GLEO** 

0.00

o D

twents twenty twelve twelve twin twin kwi:n queen kwik quick kwaiət quiet

/w/ is particularly difficult for those (like Germans, Dutch, many Indians) who have a sound like English /v/ but none like /w/. These speakers tend to replace |w| by |v| and say vel instead of wel well. This must be avoided and you can do this by concentrating on pairs like those below. For the |v| words, keep the lips flat and use the upper teeth to make some friction; for the /w/ words there is no friction and the lips are well rounded.

vais verse	wais worse	vain vine	wain wine
	wi:1 wheel	vail vile	wa1l while
vi:l veal		veil veil	weil wail
veəri vary	weəri wary	VCII VCII	

When you are able to make /w/ easily, be careful not to use it instead of /v/. It is just as bad to say wert for very as to say vel for well. Now try the following similar pairs with the /w/ and the /v/ between vowels, taking care to make a good difference:

rıwɔ:d reward	rıviːl reveal
fɔ:wəd forward	hɒvəd hovered
əweı away	əveɪl avail
haıweı highway	daıvə diver

Words such as which, when, where, why (but not who) are pronounced with simple /w/ in R.P.: wit $\int$ , wen, weə, wai, etc. In some other kinds of English (e.g. American, Scottish, Irish) they begin with /hw/. If your model is one of these, you can begin these words with a completely voiceless /w/ instead of the voiced one.

/w/ does not occur in final position.

Some of the commonest words containing /w/ are: one, wait, walk, want, warm, wash, watch, water, way, we, week, well, wet, what, when, why, will, wish, with, woman, word, work, always, away, between, quarter, question, quick, quite, sweet, swim, twelve, twenty, twice.

# /r/

This is the third of the gliding consonants, but it does not resemble one

#### Consonants

# Gliding consonants

of the English vowels as |j| and |w| do. The position of the speech organs for |r| is shown in Figure 24.

NOTICE

- I The tongue has a curved shape with the tip pointing towards the hard palate at the back of the alveolar ridge, the front low and the back rather high.
- 2 The tongue-tip is not close enough to the palate to cause friction.
- 3 The lips are rather rounded, especially when /r/ is at the beginning of words.
- 4 The soft palate is raised; and voiced air flows quietly between the tongue-tip and palate with no friction.

Foreign learners often replace this sound by the sound which is represented by the letter r in their own language. Sometimes they use a rolled sound in which the tip of the tongue taps very quickly several times against the alveolar ridge (Italian, Arabic, Russian) or the uvula taps against the back of the tongue in a similar way (Dutch, French, German). Sometimes they use a friction sound with the back of the tongue close to the soft palate and uvula (Danish, French, German). Such sounds are perfectly well understood by English people, but of course they sound foreign.



# Fig. 24 /r/

Try approaching the English sound from a /w/. Get the speech organs ready for /w/ (remember that this is a short /u/-or /u:/-sound), and then curl the tip of the tongue back until it is pointing at the hard palate, quite a long way behind the alveolar ridge. Now change smoothly and without friction to the following vowel, as in red *red*. Be careful, if you have an /r/-sound in your language, not to make it at the same time as the English sound: try to think of English /r/ as a new sound altogether. Try these words and be sure that the tongue-tip is well back in the mouth at the beginning of the glide:

ri:d	read	red	red	• • • • •	run
ruid	rude	reis	race	raund	round

Between vowels the sound is the same except that the lips are not rounded. Try the following, and concentrate on getting the tongue-tip up and back, then smoothly down and forward again:

**6480** 

**6900** 

veri very mæri marry borðu borrow hari hurry ðraiv arrive kðrekt correct ðraund around ðrest arrest

ro: raw

геә гагс

In R.P. /r/ only occurs before vowels, never before consonants, so words like *learn, sort, farm* do not contain /r/(ls:n, so:t, fa:m). Other varieties of English pronounce /r/ in these words (e.g. American, Irish, Scottish), so if your model is one of these, you will pronounce /r/ before consonants; if it is R.P. you will not. At the end of words R.P. has /r/only if the immediately following word begins with a vowel; so the word *never*, if it occurs before a pause or before a word beginning with a consonant (as in *never better*), is pronounced nevə with no /r/ in R.P. But in *never again* where it is immediately followed by a vowel /r/ is pronounced, nevər əgen. This is called the *linking* /r/; some R.P. speakers do not use it (and say nevə əgen), so you may do this if you find it easier, but most people do use it.

Try these phrases, either with or without the /r/:

betər ofhıər ıt ızhere it isfor or fivepuər əuld tompoor old Tom

It is quite usual to hear this linking /r/ following the vowel /a/ even when there is no letter r in the spelling, as in Africa and Asia æfrikar an eija, Linda and Ann Indar an æn. Some English speakers dislike this socalled 'intrusive /r/', so it is perhaps best for you not to use it. You may also hear it after the vowel /2i/as in I saw a man ai s2ir a mæn, but here very many English speakers disapprove of it, and you should not use it.

There is danger of confusing /r/ with /l/ (e.g. for Cantonese and Japanese speakers) and also with /n/ (Cantonese). Remember that for /n/ and /l/ there is a very firm contact of the tongue-tip with the alveolar ridge (/n/ being nasal, and /l/ oral, see p. 56), but for /r/ the tongue-tip does not touch the palate at all it is purely a gliding sound, with no sudden change. Try the following, and concentrate on the very firm contact for /l/ and /n/, and a smooth glide (like /w/) for /r/: Consonants

معد

**di i**do

last light	nait night	rait right
ləʊ low	nəu no	rəu row
li:d lead	ni:d need	ri:d read
løk lock	nok knock	rok rock

The difficulty is greatest between vowels, so be most careful with the following:

belı	belly	benı	Bennie	berı	berry
koːl əs	call us	kɔːnəz	corners	koirəs	chorus
spil it	-	spin it	spin it	spirit	spirit
telə	teller	tenə	tenor	terə	terror

After /p, t, k/ there is no voice in /r/. The tongue position is the same, but pure breath is pushed through the space between the tongue-tip and the hard palate, causing friction. Try with /p/ first; close the lips for /p/, then put the tongue in position for /r/, and, as the lips open for /p/, push breath strongly over the tongue-tip so that you can hear friction before the following vowel:

prei	pray	praud	proud
præm	pram	kəmpres	compress
əpru:v	' approve	dıpraıv	deprive

Now try /kr/: take up the position for /k/; then put the tongue-tip in position for /r/ and, when the /k/ is released, push breath through to cause friction:

kri:m	cream	krʊəl	cruel
kræk	crack	1ŋkri:s	increase
rikruit	recruit	dıkri:s	decrease

When |t| occurs before |r|, the tongue-tip for |t| is placed *behind* the alveolar ridge, on the front of the hard palate, so that when it is removed the tongue is immediately in position for the friction of |r|. Be sure that in the following words the tongue-tip is a good deal further back than usual for |t|:

tri:	tree	trai	try	truː	true	trʌst	trust
ətrækt	attract	rɪtriːt	retreat	intruid	intrude		

This /tr/ combination may be confused with /tJ/; notice that the friction of the voiceless /r/ is *lower* in pitch than that of /J/. Try the

Gliding consonants

following pairs and be careful to put the tongue-tip in the correct /r/ position for /tr/:

tru: true	t∫uː chew	<b>trıp</b> trip	t∫1p chip
trein train	t∫eın chain	<b>træp</b> trap	t∫æp chap

In the combination /dr/too the tip of the tongue is further back than usual for /d/t and there is friction as the voiced air passes over the tongue-tip for the /r/. Try these words:

drim dream drai dry dres dress drop drop dro: draw druip droop ədres address

And the following pairs must be distinguished in the same way as /tr/and /t:

<b>au</b>	drein drain	dzein Jane	dro: draw	d35: jaw
لاستعب	diem uram	0 0	1 L 1	drunk junk
	dru: drew	dzur Jew	draŋk drunk	uznijk julik

Some of the commonest words containing /r/ are: rain, rather, reach, read, ready, real, red, remember, rest, right, road, roof, room, round, rule, run, write, wrong, agree, already, arrange, borrow, bread, bring, cross, direct, dress, drink, every, foreign, from, great, interest, marry, pretty, price, serious, sorry, story, terrible, true, try, very. worry.

# 3.6 Exercises

- I Study each section carefully and decide what your difficulties are. Which of these difficulties are *phoneme* difficulties (e.g. confusing |s| and  $|\theta|$  or |t| and |d|), and which are purely *sound* difficulties (e.g. pronouncing |t| with the tongue-tip on the teeth instead of on the alveolar ridge)? Which difficulties will you concentrate on?
- 2 During the time which you give to listening to English, concentrate for a short time on listening to one of your difficulties (perhaps the difference between /s/ and /0/, or the sound of /h/). When you have really heard the sound(s), go back to the lists of words in the different sections and try to make the sound exactly the same as you heard. Use a tape-recorder to help you, if you can.
- 3 Take any passage of English and mark any one of your difficulties all the way through (e.g. underline every *l* or *r* or both). Then read the passage aloud, and try to say particular sounds perfectly. Don't worry about the others at that moment. Gradually do this for *all* your difficulties.

4 Do a little practice each day if you possibly can.

In chapter 3 we saw how single consonants are made, and sometimes how a sequence of two consonants should be said (e.g. /pr, kr, tr/ p. 62), but there are many other cases where two or three or four or even more consonants fellow one after the other. Some examples are: skiim scheme, kriim cream, skriim scream, neks necks, nekst next, teksts texts.

Some languages (e.g. Russian, German) have many consonant sequences, and speakers of these languages will not have any difficulty in pronouncing most of the English ones. But other languages do not have sequences of consonants at all, or only very few and very short ones (e.g. Mandarin, Cantonese, Vietnamese, Swahili, Yoruba, Tamil), and speakers of these languages (in which two consonants are usually separated by a vowel) may have difficulty in stringing together two, three or four consonants with no vowel between them. This chapter is to help you, if you have this kind of difficulty.

#### 4.1 Initial sequences

At the beginning of English words there may be either two or three consonants in sequence.

#### Sequences of two consonants initially

These are of two main kinds:

I /s/ followed by one of /p, t, k, f, m, n, l, w, j/, e.g. in spy, stay, sky, sphere, small, snow, sleep, swear, suit.

<sup>2</sup> One of /p, t, k, b, d, g, f,  $\theta$ ,  $\int$ , v, m, n, h/ followed by one of /l, r, w, j/. Not all of these sequences are found (e.g. /pw, dl/ do not occur). The full list is:

/p/ followed by	/ , r, j/	play, pray, pure
/t/		try, twice, tune
/k/	/ , r, w, j/	climb, cry, quite, cure

#### Initial sequences

/Ь/	/l, r, j/	blow, bread, beauty
/d/	/r, w, j/	dress, dwell (rare), duty
  g	/ <b>I</b> , <b>r</b> /	glass, green
/f/	/l, r, j/	fly, from, few
/0/	/r, w/	throw, thwart (rare)
	/r/	shriek
/v/	/j/	view
/ m/	/ <b>i</b> /	music
/n/	/s/	new
/h/	/1/	huge

Start with /sp/: say a long /s/, then gradually close the lips for /p/ until they stop the /s-/sound. Keep the /s/ going right up to the moment *after* the lips are closed, and you will not put a vowel between the two consonants. Be careful to start with a long /s/ and do not put a vowel before it. Do this many times until you are sure that there is no vowel sound either before the /s/ or after it. Now add the vowel in words such as:

spar spy sp3r spur sp18 spear spe8 spare

Do not say **əspai** or **səpai**. Start with /s/ and halt it by closing the lips.

/st/ and /sk/ are begun by making a long /s/ and halting it by raising
the tongue-tip (for /st/) or tongue-back (for /sk/) to cut off the friction.
Try:

ctor	etax	stai	star	stor	store	stiə	steer
stei	siay	skai		sko:	score	skeə	scare
skai	sky	2KA1	Jear	••••			

Do not say **əste**ı or səteı, etc.

In /sf/ (which is rare) the long /s/ is ended by the lower lip moving up to the upper teeth for /f/:

sfið sphere sferikðl spherical

In /sm/, the /s/ is continued until the lips meet for /m/, and in /sn, sl/, until the tongue-tip touches the alveolar ridge. (Those of you who have trouble with /l/ and /r/ must be careful not to pronounce srip for slips *sleep* (see p. 61).)

sma1 smile	sməʊk	smoke		JIIICIL	 smear
snəʊ snow sləʊ slow	snoz slaz	UILOIO	sneik slip	JILLILO	 snack slack

Gallo

In /sw/ the lips become rounded during the /s/ (be careful not to pronounce /sv/) and in /sj/ the /iː/, which is the beginning of the /j/glide, is reached during the /s/, so that in both cases the glide starts as soon as /s/ ends. Try.

swiit sweet	swei	sway	swon	swan	swu:p swoop
sju:t suit	sjui	sue	əsjuːm	assume	pəsju: pursue

In the second group of sequences, the second consonant is most often formed whilst the first one is being pronounced. For example, in /pr/ or /pl/ the tongue is placed in the exact position for /r/ or /l/ whilst the lips are still closed for the p/, so that as soon as they are open the r/ or  $|\bar{I}|$  is heard. In the following examples start with a long first consonant, and during it place the tongue (and for /w/ the lips) in position for the second consonant; then, and only then, release the first consonant:

•	play	prei	1 /		T	trai	
twais	twice	tjuːn	tune	klaım	climb	кгаі	cry
kwait	quite	kjʊə	cure	bləʊ	blow	bred	bread
bjuːtɪ	beauty	dres	dress	dwel	dwell	djuːtɪ	duty
glais	glass	gri:n	green	flaı	fly	from	from
fjux	few	vju:	view	mju:zɪk	music	nju:	new

In  $|\theta r|$  and ||r| the second consonant cannot be prepared during the first. Be sure first of all that you can pronounce each one separately; say one, then the other, several times. Then smoothly and continuously make the tongue glide from one to the other so that there is no sudden change between them; try the following, very slowly at first, then gradually quicker:

θrəʊ throw	θri: three	<b>0red</b> thread	<b>0ru</b> 1 threw
∫ri:k shriek	∫red shred	∫r1l shrill	∫ru:d shrewd

Sequences of three consonants initially

These are /spr, str, skr, spj, stj, skj, spl, skw/ and are a combination of the /sp/ type of sequence and the /pr/ type. The /s/ at the beginning is cut off by the following stop, and during the stop the following consonant is fully prepared. Try the following examples very slowly at first; cut off the /s/ by the tongue or lips and, whilst holding this stop, get the third consonant ready, then release the stop straight into the third consonant:

# Initial sequences

**dun**t) spred spread straight streit screw skru spjuəriəs spurious

stju:pid stupid skewer skjuə splendid splendid square skweə

The sequence /spj/ is rare.

#### Final sequences 4.2

Sequences of consonants at the ends of words are more varied than at the beginning mainly because |s| or |z| have to be added to most nouns to give their plural forms, as in kæts cats, dogz dogs, fækts facts, fi: dz fields, etc., and t/ or d/ have to be added to most verbs to formtheir past tense, as in wist wished, reizd raised, riskt risked, pland3d plunged, etc. Also  $|\theta|$  is used to form nouns like strength and bredo breadth and numerals like fifo fifth (and all these can have plurals streŋθs, bredθs, fɪfθs !).

Stop+stop

When one stop consonant is immediately followed by another, as in kept kept and ækt act, the closure of the speech organs for the second consonant is made whilst the closure for the first consonant is still in position. In the sequence /pt/ this is what happens: the lips are closed



# Fig. 25 Double closure in /pt/

for /p/ and air is compressed as usual by pressure from the lungs; then, with the lips still closed, the tongue-tip is placed on the alveolar ridge ready for /t/, so that there are two closures, see Figure 25. Then, and only then, the lips are opened, but there is no explosion of air because the tongue closure prevents the compressed air from bursting out of

the mouth; finally, the tongue-tip leaves the alveolar ridge and air explodes out of the mouth. So there is only one explosion for the two stops; the first stop is incomplete.

Figure 26 shows a similar position for the sequence  $_1$ kt/. First the back of the tongue makes the closure for /k/, then the tip of the tongue makes the closure for /t/, then the back of the tongue is lowered without causing an explosion, and finally the tongue-tip is lowered and air explodes out.

Start with kept. First say kep and hold the air back with the lips, don't open them. Now put the tongue-tip in position for /t/ (lips still closed). Now open the lips and be sure that no air comes out, and then lower the tongue-tip and allow the air out. Do this several times and be sure that the lips are firmly closed (we do not say ket) and that the tongue-tip is ready to hold back the breath before you open the lips. Then do the same with ækt, and be sure that although /k/ is properly formed, its ending is, as it were swallowed, so that there is no explosion until the /t/ is released.



Fig. 26 Double closure in /kt/

Now do exactly the same for /bd/ as in robd robbed and /gd/ as in drægd dragged. Again there is only one explosion, this time a gentle one for the /d/. If you do make two explosions it will not cause any misunderstanding, but it will sound un English. What is important is to be sure that the first consonant is properly formed before you take up the position for the second. If you say rod instead of robd or dræd instead of drægd, you will be misunderstood.

This 'missing explosion' happens whenever one stop consonant (except /tʃ/ and /dʒ/) is followed immediately by another (including /tʃ/ and /dʒ/), not only at the end of words but also in the middle of words, as in æktə *actor*, or between words, as in red kəut *red coat*. Here are some examples for practice:

## Final sequences

slept slept rubbed rnbd top dog top dog raip tama:tav ripe tomato great care greit keə quite good kwait gud blackbird blækb3rd club tie klab tai Bob Goodwin bob gudwin bad cold bæd kauld I'd go ard gev pigtail pigteil lecture lekt[ə big joke big dzəük

fact fækt drugged dragd shop girl ∫ър gзːl eightpence eitpans hot bath hpt ba:θ thick piece  $\theta_{I}k pi:s$ blæk dog black dog sAbkonjes subconscious red purse red psis gudbaı goodbye bægpaips bagpipes big boy big boi object (n.) obdzikt tji:ptji:z cheap cheese

When /p/ is followed by /p/, or /t/ by /t/, and so on, there is again only one explosion, but the closure is held for double the usual time. Examples:

slıp paːst slip past luk keəfəli look carefully

and

wot taim what time? bob beits Bob Bates big ga:l big girl

For /tʃ/ and /dʒ/ the friction part of the sound is never missing, so in witʃ tʃeə which chair? and laːdʒ dʒʌg large jug the /tʃ/ and /dʒ/ are complete in both places.

When one of the strong/weak pair /p, b/ or /t, d/ or /k, g/ is followed by the other, for example in wot der what day or big kerk big cake, there is only one explosion, but the closure is held for double the usual time and the strength changes during this time. Other examples are:

hıp bəun hip bone bed taım bed-time blæk gəut black goat

mæd dog mad dog

If three stop consonants come together, as in strikt peərənt strict parent, there is still only one explosion, that of the third consonant. What usually happens is that the first consonant is formed and held for longer than usual, the second consonant disappears altogether, and the third is formed and exploded normally. We might write strict parent as strik: peərənt, where /k:/ represents an unexploded /k/ held for longer than usual. Other examples are: ar slept bædlıI slept badlyhi: lægd bihaindhe lagged behindkələkt penizcollect penniesðei robd ka:zthey robbed cars

/pt/ and /kt/ can be followed immediately by /s/ in words like **>ksepts** *accepts* and fækts *facts*. In these sequences /p/ and /k/ are not exploded but the /t/ explodes straight into the /s/. Be sure to form the first stop firmly. Other examples are:

Intərapts	interrupts	ədopts	adopts
kontækts	contacts	prətekts	protects
rıækts	reacts		

# Stop+nasal

When t/ or d/ are followed by a syllabic n/, as in  $b \wedge tn$  button and ga: dn garden, the explosion of the stop takes place through the nose. This nasal explosion happens in this way: the vocal organs form t/ or d/ in the usual way, with the soft palate raised to shut off the nasal cavity and the tongue-tip on the alveolar ridge, but instead of taking the tongue-tip away from the alveolar ridge to give the explosion we leave it in the same position and lower the soft palate, so that the breath explodes out of the nose rather than out of the mouth. Figure 27 shows



Fig. 27 Nasal explosion in /tn/

that this is the simplest way of passing from /t/ or /d/ to /n/, since the tongue position is the same for all three consonants and the only difference is in the raised or lowered position of the soft palate.

Make a /t/-sound and hold the breath in the mouth, don't let it out; then send all the breath out sharply through the nose(just as in the exercise described on p. 16) whilst still holding the tongue-tip firmly against the alveolar ridge. Do this several times without allowing the tongue-tip to move at all and feel the air bursting out behind the soft palate. Now start the voice vibrating for /n/ as the soft palate lowers and again do this several times without moving the tongue-tip. Now do the same thing for /dn/, with the voice vibrating through both /d/and /n/ but the tongue-tip firmly on the alveolar ridge all the time. The effect in both /tn/ and /dn/ is to make the explosion of the stop much less clear than when it bursts out of the mouth; if you do make the explosion by taking the tongue-tip away from the alveolar ridge or if you put the vowel /a/ between the /t/ or /d/ and the /n/ it will sound rather strange to English ears, but you will not be misunderstood. Try these other similar words:

rıtn	written	brītņ Britain
	hidden	bs:dn burden
	certain	frattn frighten
paːdņ	pardon	wodn wooden

Both  $|t\eta|$  and  $|d\eta|$  may be followed by |s| or |z| or |t| or |d|, in words like impositing importance, kastinz curtains, impositint important and fraitind frightened. When the third consonant is |t| or |d| the tongue does not move at all the soft palate is simply raised again to make the stop complete. For |s| or |z| the tongue-tip is lowered very slightly from the alveolar ridge to make the necessary friction. Try the following:

pıtņs pittance pa:dņd pardoned wodņt wouldn't

(Jan Carlor)

>:tnt oughtn't
rɪdns riddance
bʌtnz buttons
fɔ:tnd shortened

In words where the /n/ is not syllabic, such as braitness brightness and godness, the explosion is also nasal, and this is also true when the stop is found at the end of one word and the /n/ at the beginning of the next, as in left nart late night and bæd nju:z bad news. Try the following examples, and be sure that the tongue-tip stays firmly on the alveolar ridge through both /t/ and /n/:

waitnis whiteness sædnis sadness

sædnis sadness ət nait at night gud nait good night

ga:dnz gardens

witnis witness kidni kidney wotnekst whatnext? red nəuz red nose ഷോ

ອມສູບ

pa:tnə partner sta:t nau start now laudnis loudness bred naif bread knife

Nasal explosion also happens when /m/ follows /t/ or /d/: the soft palate is lowered whilst the tongue-tip is firmly on the alveolar ridge and the lips are then quickly closed for /m/. It is usually more difficult in this case to keep the tongue-tip position until after the breath has exploded through the nose, so you must take care to hold it there. Try the following:

۸tməʊst	utmost	ætməsfiə	atmosphere
ıksaıtmənt	excitement	ədmaıə	admire
ədmıt	admit	٥dmənt	oddment
ə bıt mo:	a bit more	wait mais	white mice
eit men	eight men	sæd mju:zɪk	sad music
ə gud menı	a good many	prorq waruqrq	broad-minded

When you can do this well, you will not find much difficulty with /p, b, k, g/ followed by /m/ or /n/, in words like herpni halfpenny or siknis sickness, or in phrases like teik main take mine or big mæn big man, where the explosion is also nasal. The secret is to hold the stop until the breath has exploded through the nose and only then to change the tongue or hp position for the nasal (if any change is needed). Try the following:

raipnisripeness>knplid3acknowledgestpp naustop nowda:k naitdark nightkl^b nəutisclub noticebig mauθbig mouth

topməust topmost frægmənt fragment help mi: help me teik main take mine big nəuz big nose

/t/ or /d/+/l/

/t/ and /d/ are made with the tongue-tip on the alveolar ridge and the sides of the tongue firmly touching the sides of the palate; /l/ is made with the tongue-tip touching the alveolar ridge, but the sides of the tongue away from the sides of the palate so that the breath passes out laterally. The simplest way to go from /t/ or /d/ to /l/ is to leave the tongue-tip on the alveolar ridge and only lower the sides, and that is what we do. It is called *lateral explosion*.

Make the closure for /d/ and hold it; then immediately change to /l/

but be sure that the tongue-tip does not leave the alveolar ridge even for a moment. If you find this difficult try *biting* the tip of your tongue so that it cannot move and then changing to /l/, until you have got the feeling of the breath exploding over the lowered sides of the tongue; then try it with the tongue-tip in its normal position. Do this several times, and then try the same action for /tl/. When you are satisfied that the tongue-tip does not move, try the following:

mrd middle mad muddle bæt battle Itt httle

The plural ending |z| and the past tense ending |d| can be added to |t| and |d|. For |t|d| and |d|d|, as in bbt|d bottled and mAdld muddled, the tongue-tip does not move at all; the sides are lowered for || and raised again for |d|. For |t|z| and |d|z|, as in bbt|z bottles and n :d|z needles, the tongue-tip is lowered slightly from the alveolar ridge to give the necessary friction at the same time as the sides are raised to touch the sides of the palate, which they must do for |z|. Try the following:

hʌdld huddled mɒdlz models tartld titled

tait z titles

bædlı badly

ət last at last

haitlis heartless

red last red light

k3:dld curdled pedlz pedals mptld mottled bætlz battles

In all the examples above /|/ is syllabic (see p. 56), but in words such as sædlı sadly and  $\theta$ :tlis thoughtless and in phrases like bæd lait bad light and streit lain straight line, where the /l/ is not syllabic, the explosion takes place in the same way, with the tongue-tip kept firmly on the alveolar ridge. Try the following:

**auto** 

ni:dl1s needless le1tl1 lately ʃ0:t la1f short life gud IAK good luck

Notice, by the way, that in changing from /n/ to /l/ in words like  $t\int enl channel$  and menli manly and in phrases like gri:n lif green leaf, the tongue-tip also stays on the alveolar ridge whilst the sides of the tongue are lowered. Try the following:

pæn! panel
tʌn! tunnel
ʌnles unless

fınlənd Finland t3:n left turn left wAn les one less Try also the following:

pæn|z panels t[æn]d channeled

ഷോ

au no

tan|z tunnels tan|d tunneled

Consonant + / s, z, t, d /

Because of the way in which regular plurals are formed in English there are very many sequences of a consonant followed by /s/ or /z/, for example lips *lips*, b3:dz *birds*, sneiks *snakes*, henz *hens*. And because of the way in which regular past tenses are formed there are also very many sequences of a consonant followed by /t/ or /d/, for example, kist kissed, lavd loved, la:ft laughed, ju:zd used

When you make these sequences, be sure always to form the first consonant firmly and then to put the tongue into position for the /s/ or /z/ or the /t/ or /d/ whilst you are still continuing the first consonant. For example, in kAps *cups* the lips are closed firmly for /p/ and then behind them the tongue-tip is placed in position for /s/, so that when the lips are opened for the release of /p/ the /s/ is heard immediately. The sounds flow into each other; there must never be an interval or hesitation or vowel between them. Try the following:

клрs	cups	kæts	cats
wi:ks	weeks	la:fs	laughs
dzobz	jobs	gʊdz	goods
dæmz	dams	tsınz	turns
egz	eggs	draıvz	drives
sdyz	songs	welz	wells
laːft	laughed	mist	missed
wɒ∫t	washed	wɒt∫t	watched
pruivd	proved	brizðd	breathed
siːmd	seemed	əʊnd	owned
geızd	gazed	dzndzd	judged
bæŋd	banged	fɪld	filled

Seven of these sequences /ps, ks, nz, ft, st, nd, ld/ occur in words which are not plurals or past forms; these sequences may then have yet another consonant added to them to form plurals and past forms, for example fikst *fixed* or **gests** *guests*. For these the tongue-tip must be either raised to make contact with the alveolar ridge to make /t/ or /d/, or it must be lowered slightly from the alveolar ridge to make the friction of /s/ or /z/. Be sure that the first two consonants are firmly but smoothly formed before adding the third. Try the following:

#### Final sequences

 læpst tækst rests	taxed rests	bronzd lɪfts fiːldz	
bendz	bends		

The sequence /ksts/ occurs in the word teksts *texts;* the last /s/ is again added by lowering the tongue slightly from the /t/ position to give the /s/ friction.

Also, the more common word  $s_1k_s\theta$  sixth has  $|\theta|$  added to  $|k_s|$ . This needs a smooth but definite movement of the tongue-tip from its position close to the alveolar ridge to a position close to the upper teeth; this will not be difficult if you have mastered the exercises on pp. 33-4.

 $Consonant + /\theta /$ 

[ and ]

معد

The consonants /t, d, n, l/ are followed by  $|\theta|$  in the words ert $\theta$  eighth, bred $\theta$  breadth, ten $\theta$  tenth and hel $\theta$  health. Normally /t, d, n/ and /l/ are made with the tongue-tip on the alveolar ridge, but when followed by  $|\theta|$  they are made with the tongue-tip touching the back of the upper teeth. It is then pulled away slightly to give the dental friction of  $|\theta|$ .

In the words fif  $\theta$  fifth and len $\theta$  length the tongue-tip is placed in position for  $|\theta|$  during the previous consonant, so that again there is no gap between them. There are only a few other words like these wid $\theta$  width, hAndrəd $\theta$  hundredth, nain $\theta$  ninth,  $\theta$ sitiin $\theta$  thirteenth, etc., wel $\theta$  wealth, stren $\theta$  strength. Practise these and those given above until you can go smoothly from the first consonant to the  $|\theta|$ .

All of these words may then have a plural /s/ added, giving ert $\theta s$ eighths, bred $\theta s$  breadths, etc. The added /s/ should not be difficult if you have mastered the exercises on p. 34. The secret is a smooth but definite movement of the tongue-tip from the dental position of  $/\theta/$  to the alveolar position of /s/. Practise the plurals of all the words given above.

Notice also the word twelf $\theta$  twelfth, where /f $\theta$ / has /l/ before it. Make sure that the /l/ is properly formed, and then during the /l/ raise the lower lip up to the upper teeth for /f/ and then go on to / $\theta$ /. This word also has the plural form twelf $\theta$ s. Once again move the tongue-tip smoothly but firmly from the / $\theta$ / to the /s/ position.

|l| + consonant

Various consonants may follow /l/; we have already dealt with /lz/, / $|\theta|$  and /|d| on p. 74 and the remainder are not very difficult if you have

mastered /l/ by itself. Before any consonant the /l/ will be dark (see p. 55) and the following consonant is formed whilst the /l/ is being pronounced. Try the following:

help help	folt fault	mılk milk	∫elf shelf
els else	wel∫ Welsh	∫elv shelve	baldz bulge
fılm film			

Plural and past forms lengthen some of these sequences as before. Try:

helps helps helpt helped belts belts milks milks milkt milked felvz shelves bald3d bulged filmz films filmd filmed

 ${\sf Nasal} + {\sf consonant}$ 

On earlier pages we have dealt with nasal consonants followed by /z/, /d/ and / $\theta$ /. Other sequences in which a nasal consonant is followed by another consonant are found in words like sens sense, pAnt  $\int$  punch, rivend z revenge, wont want, dzAmp jump,  $\theta$ ænk thank. In all these cases the vocal organs are in exactly or almost exactly the same position for the nasal as for the second consonant; in sens the tongue-tip is lowered slightly at the same time as the soft palate is raised to give the /s/friction; in all the other cases the tongue and lips remain in the same position in passing from the nasal to the following consonant. Be sure that the nasal consonant is firmly formed and not replaced by nasalizing the previous vowel (see p. 50).

In the word traismf trumph the /m/-sound may be formed with the lower lip against the upper teeth, rather than with the two lips, but it is not necessary to do this unless you find it helpful.

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There are plural or past forms of all the examples given above, e.g. senst sensed, pAntst punched, rivend3d revenged, wonts wants, d3Ampt jumped, d3Amps jumps, 0æŋkt thanked, 0æŋks thanks, traiəmfs triumphs. Remember that with /pt/ and /kt/ the first stop is not exploded (see p. 67). Practise at these examples until you get a smooth change between the consonants.

# 4.3 Longer consonant sequences

In phrases one word may end with a consonant sequence and the next word may begin with one, so that longer sequences such as /ŋkskl/ quite commonly occur, for example in ðə bæŋks kləʊzd *the bank's closed*. As always there is a smooth passage from each consonant to the next, with no gap. If you have mastered the initial and final sequences, the only difficulty will be to pass smoothly from the last consonant of the final sequence to the first of the initial sequence, with no vowel or interval between. This is done, as before, by putting the vocal organs in position for the following consonant during the previous one. The examples below will give you practice in sequences of increasing length.

Three consonants

best mæn	best man
fiks ðis	fix this
θæŋkju:	thank you
wots krikit	watch cricket
nais tjuin	nice tune
loŋ skɜːt	long skirt

pəhæps notperhaps nothelp mi:help metʃeɪnʒ wʌnchange onetɔ:l tri:tall treelaʊd krailoud crypeɪdʒ twentipage twenty

# Four consonants

nekst sʌndɪ next Sunday botld wain bottled wine vaːst skeil vast scale streindʒ driːm strange dream smɔ:l skweə small square big splæf big splash

# twelf $\theta$ nait twelfth night hi: $\theta$ æŋkt ðəm he thanked them ðæts tru: that's true fif $\theta$ flo: fifth floor loŋ stri:t long street god stju:dnt good student

Five consonants

milks fri:milk's freeprompt startprompt startmikst swi:tsmixed sweetsplaints frivplants shrivelbent springækt stju:pidliact stupidlybent skru:bent screwðæts splendid

# Six consonants

nekst spr1ŋ next Spring hi: θ1ŋks stre1t he thinks straight ə fenst skweə a fenced square hınd3d skri:n hinged screen aı helpt stjuət I helped Stuart twelf0 stri:t Twelfth Street

# Seven consonants

Öə teksts stju:pid the text's stupid
fi: tempts streindzəz she tempts strangers

**0.00** 

- I Does your language have sequences of two, three, four or more consonants? If so, list the ones which are similar to English sequences.
- 2 Does your language have stop + stop sequences? Practise again the examples on p. 69.
- 3 Be sure that you can distinguish the following: spy, espy; state, estate; scape, escape; support, sport; succumb, scum; polite, plight; terrain, train; below, blow; strange, estrange; ascribe, scribe; esquire, squire; astute, stewed; ticket, ticked; wrapped, rapid, wrap it.
- 4 Does your language have nasal explosion (p. 70) or lateral explosion (p. 72)? Practise those examples again.
- 5 Practise again all the other examples in this chapter, being very careful to follow the instructions given. Finish with the longer sequences on p. 77.

# 5 The vowels of English

Vowels are made by voiced air passing through different mouthshapes; the differences in the shape of the mouth are caused by different positions of the tongue and of the lips. It is easy to see and to feel the lip differences, but it is very difficult to see or to feel the tongue differences, and that is why a detailed description of the tongue position for a certain vowel does not really help us to pronounce it well.

Vowels must be learned by *listening and imitating*: I could tell you that the English vowel />:/ as in *saw* is made by rounding the lips and by placing the back of the tongue in a position mid-way between the highest possible and the lowest possible position, but it would be much more helpful if I could simply say the sound for you and get you to imitate me. Since I cannot do this I must leave the listening and imitating to you. So spend some of your listening time on the vowels.

As I said at the beginning of chapter 3 English speakers vary quite a lot in their vowel sounds; the vowels used by an Australian, an American and a Scotsman in the word *see* are all different, but they are all recognized quite easily as /i:/. So the actual sounds that you use for the English vowels are not so important as the differences that you make between them. There must be *differences between* the vowels, and that is what we will concentrate on

# 5.1 Simple vowels

# /iː, ɪ, e/

In your language you will have a vowel which is like the English /i:/ in see, and one which is like the English / $\wedge$ / in sun, and almost certainly one which is like the English /e/ in get. They may not be exactly the same as the English vowels you hear in listening to English, but they will do for a starting-point. Say the words bi:d bead and bed bed several times and listen carefully to the sound of the vowels; then try to say a vowel which is between the other two, and different from both, not bi:d and not bed, but . . . bid – that will be the vowel in bid. You need

#### Vowels

three different vowels for the three words *bead*, *bid* and *bed*. Be sure that the middle vowel is *different* and *between* the other two: one thing which will help you to distinguish /iː/ from /I/ is that /iː/ is longer than /I/ as well as different in the quality of the sound. Practise those three words (and listen for them in English) until you are sure that you can keep them separate. The most likely difficulty is that you will confuse /iː/ with /I/, so be sure that /I/ is nearer in quality to /e/ and that it is always shorter than /iː/.

Remember that when the vowels are followed by a strong consonant they are shorter than when they are followed by a weak consonant, so that *beat*, *bit* and *bet* all have shorter vowels than *bead*, *bid* and *bed*, but even so the vowel /iː/ is always longer than the vowels /i/ and /e/ in any one set. Now practise the following sets and pay attention to both the length of the vowels and their quality:

lixd lead	līd lid	led led
wiːt wheat	wit wit	wet wet
bi:n been	bın bin	ben Ben
t∫i:k cheek	t∫ık chick	t∫ek check
fi:l feel	fil fill	fel fell
ri:t∫ reach	r1t∫ rich	ret∫ wretch

# /e, æ, ʌ/

**0120** 

Now you need another vowel between  $|\mathbf{e}|$  and  $|\mathbf{A}|$ , that is the vowel  $|\mathbf{z}|$ . Say the words **bed** bed and **bAd** bud several times and be sure that your mouth is quite wide open for the vowel of **bAd**. Listen to the vowels carefully and then try to say a vowel which is between those two, a vowel which sounds a bit like  $|\mathbf{e}|$  and a bit like  $|\mathbf{A}|$  but which is different from both. You must have different vowels in bed, bad and bud. Practise those three words until you can always make a difference between them; they all have comparatively short vowels so that length differences will not help you here.

Practise the following sets and be sure that each word really sounds different:

ten	ten	tæn	tan	t∧n	ton
bet	bet	bæt	bat	b۸t	but
pen	pen	pæn	pan	рлп	pun
seks	sex	sæks	sacks	sʌks	sucks
ded	dead	dæd	Dad	pvp	dud
me∫	mesh	mæ∫	mash	m∧∫	mush

# /iː, ɪ, e, æ, ʌ/

Now try all five of these vowels in the sets given below: you will see that there are gaps in some of the sets, where no word exists, for instance there is no word lek; but for practice you can fill in the gaps too. Some of the words are rather uncommon, but don't worry about the meanings just be sure that the vowel sounds are different:

hird	bead	bīd	bid	bed	bed	bæd		ρvq	
lixk		lık	lick			læk	lack	lvk	luck
-				hal	hell	hæl	Hal	h۸	hull
hiːl	heel	hɪl			***			t۸n	
ti:n	teen	tın	tin	ten	ten	tæn			
nit	neat	nıt	knit	net	net	næt	gnat	nvt	
	least	lıst	list	lest	lest			l∧st	lust
				1000	1000	ræm	ram	۳۸m	rum
riım	ream		rim					bʌt	
bi:t	beat	bıt	bit	bet	bet	bæt	Dat	υλι	Dui

# /ʌ, ɑː, ɒ/

**a n** 

In England when the doctor wants to look into your mouth and examine your throat he asks you to say Ah, that is the vowel /a:/, because for this vowel the tongue is very low and he can see over it to the back of the palate and the pharynx. So if you have no vowel exactly like /a:/ in your language you may find a mirror useful keep your mouth wide open and play with various vowel sounds until you find one which allows you to see the very back of the soft palate quite clearly; this will be similar to an English /a:/, but you must compare it with the /a:/ vowels that you hear when you listen to English and adjust your sound if necessary. Remember that /a:/ is a long vowel. The short vowel /p/ is a bit like /a:/ in quality though of course they must be kept separate. For /p/ the lips may be slightly rounded, for /a:/ they are not. Try the following sets:

luck			lok	
cud	ka:d	card	kod	cod
	da:k	dark	dok	dock
	laist	last	lost	lost
	ba:ks	barks	boks	box
	ka:p	carp	kop	cop
	luck cud duck lust bucks cup	cud kaid duck daik lust laist bucks baiks	cud ko:d card duck daik dark lust loist last bucks boiks barks	cud ko:d card kod duck daik dark dok lust laist last lost bucks baiks barks boks

/ɒ, ɔː, ʊ, uː/

In your language there will be a vowel which is similar to the English

**G** 

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## Vowels

/u:/ in two. The /u:/ in English, like /i:/ and /ɑ:/, is always longer than the other vowels. Between /p/ and /uː/ you need to make two other vowels, /ɔ:/, a long one, as in /lɔ:/ law, and /u/, a short one, as in put put. For /2! the mouth is less open than for /2/2 and the lips are more rounded, but / $\Sigma$ !/ is nearer in quality to /D/ than to /U!/. For /U/ the lips are also rounded, but the sound is nearer in quality to /uː/. All four vowels, /p, ɔː, ʊ, uː/, must be kept separate, and the differences of length will help in this. Try the following sets:

∫od	shod	∫⊃:d	shored	∫ʊd	should	∫u:d	shoed
kød	cod	kərd	cord	kʊd	could	kurd	cooed
baw	wad	b:cw	ward	buw	would	wu:d	wooed
lok	lock			lʊk	look	lu:k	Luke
pol	Poll	pɔːl	Paul	pʊl	pull	puːl	pool

#### /3ː, ɑː/

œ

The vowel /3:/ as in /h3:/ her is a long vowel which is not very close in quality to any of the other vowels and usually sounds rather vague and indistinct to the foreign learner. You must listen to the vowel especially carefully and try to imitate the indistinctness of it (though to an English listener it sounds quite distinct!). Two things will help: keep your teeth quite close together and do not round your lips at all smile when you say it ! The two commonest mistakes with /31/ are, first, to replace it by /er/ or by some vowel in your own language which has lip-rounding but which is not likely to be confused with any other English vowel, and second, and more important, it is replaced by /a:/ by Japanese speakers and speakers of many African languages and others In the first case there is no danger of misunderstanding although the vowel will sound strange; in the second case there is danger of misunderstanding, since words like h3:t hurt and ha:t heart will be confused.

In your listening-time pay special attention to /3:/ and experiment (always with teeth close together and a smile on your face) until you approach the right quality; then make sure that you can distinguish it from /a:/ which has the teeth further apart in the following pairs:

рзıs	purse	pais	pass	bзın	burn	baın	barn
hard	ĥeard	hard	ĥard	fɜːm	firm	fa:m	farm
p3:t∫t	perched	pa:t∫t	parched	lɜːks	lurks	laːks	larks

/ə/

The vowel /ə/ in bəna:nə banana is the commonest of the English

vowels and is a short version of /3:/. It is particularly short and indistinct when it is not final, e.g. in əgen again, kəntein contain, pəvstmən postman. In final position, that is before a pause, as in beto better, eiso Asia, kplə collar, the vowel sounds more like  $/\Lambda/$ , though it is not usually so clear.

There are two main difficulties with this vowel: first, to identify it, that is, to know when it is this vowel you should be aiming at; and second, to get the right quality. In the first case, do not be deceived by English spelling: there is no single letter which always stands for this vowel, so rely on your ear listen very carefully and you will hear dozens of examples of /ə/ in every bit of English you listen to. In the second case, it is often useful to think of leaving out the vowel altogether in words such as kəndem condemn, sætədı Saturday, dzent|mən gentleman, where /ə/ comes between consonants. Of course, you will not really leave out the vowel, but you will have a minimum vowel and that is what  $|\partial|$  is. Then in initial position, as in  $\partial$ tempt attempt, əkaunt account, əbz3:v observe, you must again keep it very short and very obscure. But in final position it need not be so short and it may be more like  $/\Lambda/$ , with the mouth a little more open than in other positions. Try the following examples:

In medial position

perhaps pəhæps entertain entətern dinners dınəz amateur æmət31 comfortable k∧mfətəb ignorant ignərənt Andestænd understand pilot pailət psimenent permanent

contain kəntein embarrass ımbærəs hindered hındəd glamorous glæmərəs kampaunant component characters kærəktəz menace menəs terrible terəb courageous kəreidzəs

In initial position

obey

allow

adore

annoy

apru:v approve

əbeı əlau əmaunt amount ador

0 ED

attend ətend əbstrakt obstruct achieve ət{i:v account əkaunt aside əsard agree əgrii

anor

əpɪə appear əfens offence

In final position

**0.00** 

		l-	
suːnə	sooner	serlə	sailor
meʒə	measure	kɒlə	collar
sʌlfə	sulphur	∫əʊfə	chauffeur
æfrikə	Africa	əmerıkə	America
рз:∫ә	Persia	kænədə	Canada
flætərə	flatterer	ədmaıərə	admirer
k∧lə	colour	zefə	zephyr
pɪkt∫ə	picture	t∫aɪnə	China
msidərə	murderer	kəmpəʊzə	composer

More examples of /ə/ will be found in the next chapter when we consider the *weak forms* of certain words, such as *at* and *for* in **ət tarmz** *at times* and fə ju: *for you*.

ədzəin adjourn

# 5.2 Diphthongs

A diphthong is a glide from one vowel to another, and the whole glide acts like one of the long, simple vowels; so we have bi:, ba:, bb: and also bei, bau, bai, bau, bbi, bia, bea, bua. The diphthongs of English are in three groups: those which end in /u/, /au, au/, those which end in /1, /eI, aI, 2I/, and those which end in /a/, /Ia, ea, ua/.

# /əʊ, aʊ/

Both these diphthongs end with  $|\upsilon|$  rather than |u:| although you will not be misunderstood if you do use |u:|. To get  $|\neg \upsilon|$  as in  $s \neg \upsilon$  so, start with  $|s \neg \upsilon|$  and then glide away to  $|\upsilon|$  with the lips getting slightly rounded and the sound becoming less loud as the glide progresses. Be sure that the first part of the diphthong is  $|\neg \upsilon|$  (a real English  $|\neg \upsilon|$ ?) and not  $|\neg \upsilon|$  or anything like it, and be sure that the sound *is* a diphthong, not a simple vowel of the  $|\neg \upsilon|$  type.  $|\neg \upsilon|$  and  $|\neg \upsilon|$  must be kept quite separate. Try the following:

႞ခၓ	low	lo:	law	ŭGS	so	50 I	saw
snəʊ	snow	snoi	snore	bəʊt	boat	bort	bought
kləʊz	close	klorz	claws	kəʊk	coke	kɔːk	cork
kəʊl	coal	kərl	call				

# Diphthongs

**6 10** 

For /au/ start with / $\Lambda$ /. Say tAn ton, and then after the / $\Lambda$ /-sound add an / $\upsilon$ /; this should give taun town. /au/ is not difficult for most people. Be sure that /au/ and / $\vartheta$ u/ are different. Try the following:

nau	now
laud	loud
faʊnd	found
rau	row (quarrel)
	doubt
taunz	towns

nəu know ləud load fəund phoned rəu row(line) dəut dote təunz tones

Remember when you practise these examples that diphthongs are shorter before strong consonants and longer before weak ones, just like the other vowels, so bout *boat* has a shorter diphthong than klouz *close* and daut *doubt* a shorter one than laud *loud*. Go back over all those examples and get the lengths right. When no consonant follows, as in lou *low*, the diphthong is at its longest.

# /eɪ, aɪ, ɔɪ/

These diphthongs all end in /1/, not /i:/ (though it is not serious if you do use /i:/ finally). /eI/ begins with /e/ as in *men*. Say men and then add /I/ after /e/, gliding smoothly from /e/ to /I/ and making the sound less loud as the glide progresses this will give mern *main*. The most common mistake is to use a long, simple vowel, so try to be sure that there is a glide from /e/ to /I/; however, if you do use a simple vowel for /eI/ it will not be misunderstood some accents of English (e.g. Scottish) do the same. But /eI/ and /e/ must be quite separate. Try the following:

**0 80** 

leit late let let seil sail sel sell peipə paper pepə pepper treid trade tred tread reik rake rek wreck feil fail fel fell

|aI| glides from  $|\Lambda|$  to |I|, and the loudness becomes less as the glide progresses. Say fAn fun, and then add |I| after the  $|\Lambda|$ , with a smooth glide; this will give you fain fine. Be sure that |aI| is separate from |eI|:

wait white	weit wait	laid lied	lerd laid
rais rice	reıs race	raız rise	re1z raise
laik like	leık lake	faıl file	fe1l fail

/>1/ glides from />:/ to /1/, and as usual the loudness becomes less during

-

GIED

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the glide. Say  $d_{32}$ : *jaw* and then add /1/, as before. This will give you / $d_{321}$ /*joy*. The /2:/ sound is not as long in /21/ as it is when it is alone, as in / $d_{322}$ ././21/ is not a very common diphthong and it is not likely to be confused with any other vowel or diphthong. Try these words:

bor boy	toi toy	ənɔı annoy	noise noise
lio lıc	dzorn join	əvɔɪd avoid	boilz boils
voice voice	hoist hoist	dzoint joint	lɔɪtə loiter

/Iə, eə, ʊə/

These are all glides to the sort of  $/\overline{a}/-$ sound found in final position, as described on p. 83. /I $\overline{a}/$  glides from /I/ (not /i:/) to this  $/\overline{a}/$  in words like hI $\overline{a}$  hear, nI $\overline{a}$  near, etc. If you do use /i:/ at the beginning of the glide it will sound a bit strange but you will not be misunderstood. Try the following:

IЭ	ear	jıə	year	pis	beer	klıə	clear
fɪə	fear	rıəl	real	pıəq	beard	aıdıəz	ideas
	Korean	fıəs	fierce	bisz	pierce	nıərə	nearer
LIÊIJ	really						

To make /e>/, start with the word hæz has (with the proper English /æ/, between /e/ and /^/) and then add /^/ after the /æ/, gliding smoothly from /æ/ to /^/; this will give you the word he>z hairs. Notice that the beginning of the diphthong is /æ/ rather than /e/. You must keep /IP/ and /eP/ quite separate; try the following:

h1ə here	heə hair	bıə beer	<b>beə</b> bare
stiəd steered	steəd stared	ıəz ears	eəz airs
rıəlı really	<b>re</b> əli rarely	wiəri weary	weəri wary

/və/ starts from /v/ (not /uː/) and glides to /ə/; if you use /uː/ at the beginning of the glide it will sound a bit strange but you will not be misunderstood. Try the following:

စုၓခ	poor	ın∫ʊərəns	insurance
∫ū∍lī	surely	kjʊərɪɒsətɪ	curiosity
fjʊərɪəs	furious	kjʊə	cure

	pure	tʊərɪst	tourist purely	,
∫ʊə	sure	pjʊəlɪ	putery	

All these words may also be pronounced with /ɔ:/ instead of /uə/ in R.P., /pɔ:, ʃɔ:, kjɔ:/, etc. Other words, like *fewer*, *bluer*, *continuous*, are also usually pronounced with /uə/ fjuə, bluə, kəntınjuəs though they can always be pronounced with /uıə/ fjuıə, bluıə, kəntınjuıəs – and in any case they must not be pronounced with /ɔː/. This is also true for *cruel* and *jewel* which must have either /uə/ or /uıə/.

#### 5.3 Vowel sequences

tyre

buyer

flyer

iron

ours

traiəl trial

kwaiət quiet

kauəd coward

There are vowel sequences as well as consonant sequences but they are not so difficult. In general, when one vowel (or diphthong) follows another you should pronounce each one quite normally but with a smooth glide between them. The most common sequences are formed by adding /ə/ to a diphthong, especially to /aɪ/ and /au/ in words like faiə fire and auə our. When you listen to these two sequences /aɪə, auə/ you will notice that the /1/ in fire and the /u/ in our are rather weak; in

fact both sequences may sound rather like  $/\sigma$ . It is probably best for you not to imitate this but to pronounce the sequences as  $/aI + \partial/and/aU + \partial/aU +$ 

 -	
D	
9	

taiə

baið

flaıə

aıən

avəz

taʊə	tower
traʊəl	trowel
taıəd	tired
paʊəfʊl	powerful
baʊə	bower
flaʊə	flower
raiət	riot
∫aʊərı	showery
-	

The less common sequences /eIə, əʊə, ɔIə/ should be pronounced with the normal diphthong smoothly followed by /ə/. The /I/ and /U/ need not be weakened at all. Try:

gre1ə grəʊə ple1ə rɔ1əl	grower player	θrəʊə bɪtreɪəl	employer thrower betrayal lawyers
	followers		

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#### Vowels

/i1/ and /u1/ are also followed by /ə/ in words like freer and bluer which may be pronounced fri: or frio, and bluio or bluo, as we have seen.

The verb ending -ing /in / gives various sequences in words like thefollowing:

biːɪŋ	being	sixŋ	seeing
du:1ŋ	doing	stjuIIŋ	stewing
əlavıŋ	allowing	baʊɪŋ	bowing
drong	drawing	sorin	sawing
gəʊɪŋ	going	nəʊɪŋ	knowing

In words like saying, enjoying, flying, where -ing follows a word ending with /ei/, /oi/ or /ai/, it is common to pronounce sein, ind 3010, flain, if you find this easier.

In words like *carrying*, *pitying*, etc., where a word which ends with /I/ has /Iŋ/ added to it, it is usual (and best for you) to pronounce kæring, piting, etc., although kæri and piti are the normal forms.

Other vowel sequences are found both within words and between words. These also should be performed with a smooth glide between the vowels. (See also p. 101.) Here are some examples:

3	

keids	chaos	ruin	ruin
pipuq	beyond	rıækt	react
blu∷ı∫	bluish	gre1 a1d	grey-eyed
ði: end	the end	maı əʊn	my own

baiografi biography kauppareit co-operate you aren't juraint gəʊ aʊt go out

two hours turavəz mer ar av it tur jur may I owe it to you?

#### 5.4 Exercises

(Answers, where appropriate, on p. 135)

- I What vowels and diphthongs do you have in your language? Which of the English ones cause you difficulty?
- 2 During your listening-time listen carefully to one of the difficult vowels at a time and try to get the sound of it into your head. Make a list of twenty words containing each difficult vowel and practise them.

4 Is the length of vowels important in your language? Practise making the difference between the long vowels (including the diphthongs) and the short vowels of English. Don't forget that vowel length is affected by following strong and weak consonants; complete the following list for all the vowels and practise it, thinking about vowel length: bi:t bi

3 Go back and practise all the examples given in this chapter, and

concentrate on making differences between the different vowels.

bi:d		biɪ
hız		his
sed		set

5 Make a list of phrases like the ones on p. 88, where a vowel or diphthong at the end of one word is immediately followed by another at the beginning of the next. Practise saying them smoothly, with no break between the vowels.

# Words in company

#### Word groups and stress 6.1

When we talk we do not talk in single words but in groups of words spoken continuously, with no break or pause; we may pause after a group, but not during it. These groups may be long, for example, However did you manage to do it so neatly and tidily?, or they may be short, as when we say simply Yes or No, or they may be of intermediate length, like How did you do it? or Come over here a minute. When we have longer things to say we break them up into manageable groups like this: Last Wednesday I wanted to get up to London early so I caught a train about half an hour before my usual one and I got to work about half past eight .

When one group is very closely connected grammatically to the next, there is a very slight pause, marked by ( ). When two groups are not so closely connected, there is a longer pause, marked by ( ), and this double bar 1s also used to mark the end of a complete utterance. It is not usually difficult to see how a long utterance can be broken up into shorter groups, but when you listen to English notice how the speakers do it both in reading and in conversation.

In the group I could hardly believe my eyes the words hardly, believe and eyes are stressed: this means that one of the syllables of the word (the only syllable in eyes!) is said with greater force, with greater effort, than the others; in hardly it is the first syllable /ha:d-/, and in believe it is the second syllable / li:v/. All the remaining syllables in the group are said more weakly, they are unstressed; only /ha:d-/, /-li:v/ and /arz/ have the extra effort or stress. We can show this by placing the mark \* immediately before the syllables which have stress, for example:

#### ai kud \*haidli bi\*liiv mai \*aiz

Hardly always has stress on the first syllable, never on the second, and believe always has stress on the second syllable, never on the first; every English word has a definite place for the stress and we are not allowed

# Word groups and stress

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to change it. The first syllable is the most common place for the stress, as in father, any, steadily, gathering, excellently, obstinacy, reasonableness; many words are stressed on the second syllable, like about, before, attractive, beginning, intelligent, magnificently. Some words have two stressed syllables, for example, fourteen \*f5:\*ti:n, half-hearted \*ha:f \*haitid, disbelieve \*disbi\*liiv, contradiction \*kontra\*dikjan, qualification \*kwolifi\*keijən, examination ig\*zæmi\*neijən, terrified \*teri\*faid, indicate \*Indi\*keit.

#### Stressed and unstressed syllables 6.2

There is no simple way of knowing which syllable or syllables in an English word must be stressed, but every time you learn another word you must be sure to learn how it is stressed: any good dictionary of English will give you this information. If you stress the wrong syllable it spoils the shape of the word for an English hearer and he may have difficulty in recognizing the word.

As we saw in the group I could hardly believe my eyes not all words are stressed; I and could and my are unstressed. What sort of words are stressed, then, and what sort are unstressed? First, all words of more than one syllable are stressed. In some circumstances English speakers do not stress such words, but it 1s always possible to stress them and you should do so. Next, words of one syllable are generally not stressed if they are purely grammatical words like pronouns (I, me, you, he, she, etc.), prepositions (to, for, at, from, by, etc.), articles (the, a, an, some). Other words are stressed, for example, full verbs (eat, love, take, try, etc.), nouns (head, chair, book, pen, etc.), adjectives (good, blue, long, cold, etc.), adverbs (well, just, quite, not) and the like. In general it is the picture words which are stressed, the words which give us the picture or provide most of the information. We shall see later that for special purposes it is possible to stress any English word, even the purely grammatical ones, but usually they are unstressed.

Syllables which are not stressed often contain the vowel /ə/ instead of any clearer vowel, and this vowel /ə/ only occurs in unstressed syllables, never in stressed ones. For instance, in all the examples on p. 83 the /ə/ is in an unstressed syllable. In the word contain kən\*tein the second syllable is stressed and the first has /a/, but in the noun contents \*kontents the first syllable is stressed and has the clearer vowel /v/. Here are some examples of the same kind; say them with the effort on the correct syllable and with the right vowels:

əb\*tern 

\*pbdzikt

object (n.)

and

obtain

pə*mɪt	permit (v.)	*pз:fɪkt	perfect (adj.)
prə*vaid	provide	*prəʊgres	progress (n.)
*fəʊtə*graːf	photograph	fə*togrəfi	photography
pr1*peə	prepare	*prepə*reɪ∫ən	preparation
kəm*baın	combine (v.)	*kɒmbɪ*neɪ∫ən	combination
*konvant	convent	in*vent	invent

But it is not true, as you can see, that /a/ is the only vowel which occurs in unstressed syllables; all the other vowels can occur there too and /1/is commonly found there, the remaining vowels less commonly so. Here are examples of other vowels in unstressed syllables; say them as before:

\*plent1plenty\*hik∧phiccough\*θæŋkjʊthank youtrænz\*leittranslatedi\*saiddecideo:\*spi∫əsauspicious

and

\*eniθiŋanythingju:\*tilitiutility\*windəʊwindowmein\*teinmaintainvai\*breitvibrate\*gærq:3garage

# 6.3 Weak forms of words

In It was too expensive for them to buy the words too, expensive and buy are stressed, giving it waz \*tu: ik\*spensiv fa ðam ta \*bai. Notice the pronunciation of the words was, for, them and to; all of them have the vowel /a/. If those words are pronounced alone, they have the pronunciations wbz, fo:, ðem and tu:, but usually they are not pronounced alone and usually they are not stressed, and then the forms with /a/ are used; we call these the *weak forms* of those words.

English people often think that when they use these weak forms they are being rather careless in their speech and believe that it would be more correct always to use the strong forms, like wpz, tu:, etc. This is not true, and English spoken with only strong forms sounds wrong. The use of weak forms is an essential part of English speech and you must learn to use the weak forms of 35 English words if you want your English to *sound* English. Some words have more than one weak form and the following list tells you when to use one and when the other:

Weak form	Examples
ən	*blæk ən *wart
əz	əz *gʊd əz *gəʊld
bət	bət *wai *npt?
	<i>Weak form</i> ən əz bət

Weak forms of words

than that	ðən ðət (The word <i>that</i> in phrases like <i>that man, that's good</i> is always pronounced ðæt and <i>never</i>	*betə ðən *evə aı əd*mıt ðət aı *dıd ıt
he him his her	weakened.) i: IM IZ 3: (At the beginning of word groups the forms hi:, hIM, hIZ, h3: should be used: h :	*dıd i: *wın? *gıv ım *tu: aı *laık ız *taı *teık 3: *həʊm
them us do	s (only in <i>let's</i> ) əs	*send ðəm baı *pəʊst *lets *duː ıt *naʊ hiː *wəʊnt *let əs *duːɪt *haʊ də ðeɪ *nəʊ?
	<ul> <li>*hau du: *ai*nəu?)</li> <li>dəz</li> <li>m (after I)</li> <li>əm (elsewhere)</li> <li>ə (before consonants)</li> <li>ər (before vowels)</li> <li>bi</li> <li>s (after /p, t, k, f, θ/)</li> <li>z (after vowels and voiced consonants except /z, 3, d3/)</li> <li>(After /s, z, ſ, 3, tʃ, d3/ the</li> </ul>	*wen dəz ðə *trein *li:v? aı m *taiəd. *wen əm aı tə *bi: *ðeə? ðə *g3:lz ə *bju:təf] ðə *men ər *Aglı *dəʊnt bi *ru:d *ðæt s *fain *weə z *d3pn? *d3pn z *hiə
	strong form 1z is always used: *witj 1z *rait?)	ðə *weðə wəz *terəbļ! ðə *pleıs əz *t∫eındʒd *dʒæk s *gɒn *dʒɒn z biːn *sık juː v *brəʊkən ıt ðə *men əv *gɒn

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# Words in company

had	d (after <i>I</i> , <i>he</i> , <i>she</i> , <i>we</i> , <i>you</i> , <i>they</i> ) əd (elsewhere) (At the beginning of word	ðeɪd *left *həʊm ðə *deɪ əd biːn *faɪn
	groups the forms hæz, hæv, hæd should be used: hæz	
	*eniwAn *faund? When has,	
	have, had are full verbs they	
	should always be pronounced	
	hæz, hæv, hæd: aɪ hæv	
	*tuː *brʌðəz)	
can	, kən	*haʊ kən aɪ *help?
shall	ſ	aı∫  bı *krɒs
will	l (after I, he, she, we, you, they)	ðei   *giv it ə*wei
	(after consonants,	*ðıs   *duː
	except /l/)	
	əl (after vowels and /l/)	ðə *bɔɪ əl *luːz ən ð
		əl *wın
would	d (after I, he, she, we, you, they)	*ai d *dui it
	əd (elsewhere)	*dʒɒn əd *duː ɪt
must	məst	aı məst *tel ım
a	ə (before consonants)	ə *paʊnd ə *deɪ *hæv ən *æpļ
an the	ən (before vowels) <b>ð</b> ə (before consonants)	ðə *mɔː ðə *meriə
the	(Before vowels the strong	09 1117 09 1116119
	form ðiz should be used:	
	ðir *arnts ən ðir *ʌŋk z)	
some	səm	aı *ni:d səm *perpə
	(When some means 'a	• 1
	certain quantity' it is	
	always stressed and there-	
	fore pronounced sAm:	
	*s∧m əv maı *frendz)	_
at	ət	*kʌm ət *wʌns
for	fə (before consonants)	*kʌm fə *tiː
c	fər (before vowels)	*kʌm fər ə *miːl
from	frəm	ai *sent it frəm *lʌn
of		ðə *kwi:n əv *ıŋglə
to	tə (before consonants) (Before younds the strong	tə *ster ɔː tə *gəʊ
	(Before vowels the strong form tu: should be used:	
	ai *wontid tu: *aisk ju:)	
	ar the second and cardinal	

n ðə \*gs:l IÐ :DƏ

rl∧ndən glənd υ

# Weak forms of words

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The word *not* has the weak forms /nt/ (after vowels) and /nt/ (after consonants) when it follows are, is, should, would, has, have, could, dare, might. Examples: ðei \*a:nt \*kʌmɪŋ; hiː \*hæznt ə\*raivd. Notice especially the forms can't kaint, shan't faint, don't dount, won't wount, mustn't mAsnt, in which can, shall, do, will, must are changed when they combine with not. Practise all the examples given here and be sure that the weak forms are really weak, then make up similar examples for yourself and practise those too.

#### The use of strong forms 6.4

As I have said, the 35 common words which have weak forms also have strong forms, which must be used in the following cases. I Whenever the word is stressed, as it may be: \*kæn ai?, \*du: ðei?, \*hæv ju: \*finist?, ju: məst \*tsu:z \*ʌs ɔː \*ðem, \*hi: \*laiks \*h3: bət dəz \*ji: \*laık \*hım? 2 Whenever the word is *final* in the group: \*d3on hæz, \*meəri wil, \*jui ai, ai \*doont \*wont tui, \*wots \*ðæt foi? Exceptions: he, him, his, her, them, us have their weak forms in final position (unless they are stressed of course): at \*tould 3:, ji: \*laiks dom, wi: \*kɔːld fər ɪm, ðeɪ \*lɑːft ət əs. not has its weak form finally when attached to can, have, is, etc.: \*d3pn \*kaint, \*meəri \*iznt; but never otherwise: ai \*həup npt. Some of the 35 words are very rarely either stressed or final in the group and so very rarely have their strong form, for example, than, a, the. But occasionally they are stressed for reasons of meaning and then they naturally have their strong form: as sed \*es \*snn, \*not \*di: \*snn **6400** (I said a son, not the sun). Practise all these examples and then make up others for yourself and practise those too. **Rhythm units** 6.5 Within the word group there is at least one stressed syllable (||\*wen?|| 0000 ||\*su:n \*nau? \*jes ). The length of the syllable in a very short 'group' of this kind depends on the natural length of the vowel and the following consonant(s), if any. /nau/ is a very long syllable because it has a diphthong and no following consonant we stretch it out. /su:n/ is also very long because it has a long vowel followed by a

weak consonant.

#### Words in company

/wen/ is a little shorter because it has a short vowel, but not very short because of the slight lengthening effect of the following weak consonant.

/jes/ is the shortest of these syllables because it has a short vowel followed by a strong consonant, but notice that even this kind of syllable is not very short in English.

The stressed syllable may have one or more unstressed syllables before it:

ol na

ıts \*kəʊld aı ə\*gri: aı (| kəm\*pleın

These unstressed syllables before the stress are said very quickly, so they are all very short, as short as you can make them; but the stressed syllable is as long as before, so there is a great difference of length between the unstressed syllables and the stressed one. Say those examples with very quick, very short unstressed syllables, and then stretch out the stressed one. Do the same with these:

aı m *hıə	aı wəz *hıə	aı wəz ın *hıə
∫i:z *həʊm	∫iːz ət *həʊm	bət∫iːz ət *həʊm
ðei *w3ik	ðer kən *w3:k	ðei wər ət *wiik
wi:l *si:	wi:∫[ *si:	ən wiː∫  *siː

The stressed syllable may also be followed by one or more unstressed syllables:

**....** 

\*teikit

\*oːl əv ɪt? \*næt[ərəlı

But these unstressed syllables are not said specially quickly; what happens is that the stressed syllable and the following unstressed syllable(s) share the amount of time which a single stressed syllable would have; so

ഷം \*nainti \*nain

\*naintiəθ

all take about the same time to say; nain is stretched out, but the nain in nainti is only half as long and the nain in naintiə $\theta$  is shorter still, and the unstressed syllables are of the same length as the stressed ones; these unstressed syllables after the stress must not be rushed, as the ones before the stress are, but must be given the same amount of time as the stressed syllable. Say those examples, and be sure that the three words all take about the same time to say. Then try these:

sud *gud		*betə	*eksələnt
	*farn	*faɪnļ	*faınəlı

Rhythm units

₫.

*wil	*wiliŋ *witnis	*wılıŋnıs *wıtnısız
*wit *driŋk	*driŋkiŋ	*driŋkiŋ it
*mi:t	*miːtɪŋ	*miːtɪŋ ðəm

In the group It waz \*beta there are two unstressed syllables before the stress and one after it. The first two are said quickly, the last one not so quickly, taking the same amount of time as /be-/. Practise that group, with the first two syllables very short and the next two longer. Do the same with the following:

juː kən *siː ðəm	aı wəz ın *lʌndəı
ðer in*dzoid it	ji: 1k*spekt1d 1t
hi: kʊd əv ə*vɔɪdɪd ɪt	ıt wəz ə *mırəkļ
ıt wəz ən *æksıdənt	maı ə*pɒləd31z
bət ðeə wə *plentı əv ðəm	jɔːr ɪm*pɒsəbļ

The group **\*wai \*not**? has two stresses and the two syllables are given the same length. In \*war \*not \*gou? the three stressed syllables are also equal in length. But in \*wai \*not \*terk it? the first two syllables \*wai \*not are equal in length but the following two syllables \*terk it are said in the same time as **\*wa**, so they are both only half the length of \*wai and \*not. This is exactly what happens with \*nain and \*nainti as we saw on p. 96. We could show this as follows:

\*wai \*not

مى

o**-**-D

\*wai \*not \*teik it

dən

Similarly in \*ðæts \*kwart \*pleznt the two syllables of \*pleznt have the same amount of time as the single syllable **\*ðæts** or **\*kwait** and are therefore only half as long.

\*wai \*nɒt \*gəʊ

# \*ðæts \*kwait \*plezņt||

In \*d3pnz \*eld1st \*snn the stressed syllables \*d3pnz and \*snn which are not followed by an unstressed syllable are of the same length, and the two syllables of \*eld1st share this same length of time between them.

# \*dzpnz \*eldist \*snn

In \*bəud əv ðəm \*keim \*bæk the three syllables \*bəud əv ðəm are said in the same amount of time as \*keim or \*bæk.

|\*bəʊθ əv ðəm \*keɪm \*bæk auno

In \*bəud əv ðəm \*left \*3:11 the three syllables of \*bəud əv ðəm and the two syllables of \*3:11 are said in the same amount of time as the single syllable \*left, so \*left is the longest syllable, the two syllables of \*3:11 are shorter and the three of \*bəud əv ðəm are shorter still.

# ouec)

# \*bəʊθ əv ðəm \*left \*3ːlı

A stressed syllable together with any unstressed syllables which may follow it form a *stress group*. So **\*bəuθ** əv ðəm is one stress group, **\*left** is another and **\*3:**It is another. The fundamental rule of English rhythm is this: *each stress group within a word group is given the same amount of time*.

If we leave out any spaces between syllables belonging to the same stress group it will remind us that they belong to a single stress group and must be said in the same time as other stress groups in the same word group:

|\*bəʊθəvðəm \*left \*3:lı

Do this for the following examples:

**a b** 

\*letim \*teikit
\*teikjoi \*hætof
\*dəuntteik \*tuimAt∫ \*taim
\*iz∫i: \*gəuiŋon \*mAndi?
\*wozņtit \*wAndəfli \*kaindəvim?
\*sendðəm \*leitə
\*nAnəvəs \*laiktit \*ðeə
\*meiai \*borəuit \*nau?
\*hævjui \*h3idhau \*d3pniz?
\*breikitintə \*sevrəl \*piisiz

Now practise those examples; the best way is to beat the rhythm with your hand, one beat for each stressed syllable and with exactly the same time between each pair of beats. I find it useful to bang rhythmically on the table with my pen, and at each bang comes a stressed syllable; you try it too. And don't forget that each stress group gets the same time as the others in that word group, and that each syllable in the stress group gets the same time as the others in that stress group.

In the group aim \*gouin \*houm there are two stress groups \*gouin and \*houm. The syllable aim does not belong to any stress group since it comes *before* the stress, and it is said very quickly, as we saw earlier, quicker than the unstressed syllable in the stress group \*gəʊɪŋ. We can show this as follows:

# aim aim

aim \*gəviŋ \*həvm

In the group aim \*gəuiŋ \*həum tə\*dei the unstressed syllable /tə-/ in tə\*dei behaves exactly like aim, it is said very quickly, and the stressed syllable \*həum is still just as long as the two syllables of \*gəuiŋ, not reduced in length as you might expect:

0110

. -

# aım \*gəʊɪŋ \*həʊm tə\*der

So we say that /tə-/ does *not* belong to the same stress group as havm but that it is outside any stress group, like arm. Exactly the same is true for fain arm \*gavin \*havm fa \*krismas

aım \*gəviŋ \*həvm fə \*krisməs

We say that these very quick, very short syllables come *before* the stress, and we might write these examples like this:

laım\*gəvin \*həvm tə\*dei aım\*gəvin \*həvm fə\*krisməs

In this sort of arrangement any unstressed syllable *before* the stressed syllable is said very quickly and does not affect the length of syllables before it. We say them as quickly as we can so that they interfere as little as possible with the regular return of the stressed syllables. Any unstressed syllable *after* the stress is of course part of the stress group and shares the available time with the other syllables of the stress group.

A unit of this kind, with a stressed syllable as its centre and any unstressed syllables which may come *before* it and *after* it, is called a *rhythm unit*. So aim\*gəuiŋ is a rhythm unit, and so is \*həum and so is fə\*krisməs.

How do you decide what words or syllables go together in a rhythm unit? Here are the rules:

I Any unstressed syllables at the beginning of a word group must go together with the following stress group:

# maiə\*pplədziz|

2 If the unstressed syllable(s) is part of the same word as the stressed syllable they belong to the same rhythm group:

\*tʃiːpə \*feəz \*tʃiːp ə\*feəz (cheaper fares, cheap affairs)

aıwəzın\*l∧ndən

# Words in company

- 3 If the unstressed syllable(s) is closely connected grammatically to the stressed word, although not a part of that word, they belong to the same rhythm unit:

**Gun**eo

\*gıvıt tə\*dʒon \*teikðəm fərə\*wo:k \*hau didju:\*mænidʒ təbi\*ðeər in\*taim?

4 Whenever you are in doubt as to which rhythm unit unstressed syllables belong to, put them after a stress rather than before it. So in *He was older than me*, if you are doubtful about ðən, put it with əʊldə and not with mi::

# hi:wəz\*əʊldəðən \*mi: .

In many languages the rhythm unit is the syllable: each syllable has the same length as every other syllable and there are not the constant changes of syllable length which occur in English word groups. Some such languages are French, Spanish, Hındi, Yoruba. Speakers of these languages and others in which all the syllables have the same length will find English rhythm rather difficult, and they will need to work hard at it. If every syllable is made the same length in English it gives the effect of a machine gun firing and makes the utterances very hard to understand. Some good work on English rhythm will help greatly in improving the sound of your speech.

Practise the following examples, beating the rhythm of the stressed syllables as you go and varying the lengths of the syllables so as to keep the stress groups equal in length:

*teikit *həʊm	*teikit tə*dʒɒn	*teikit tə*dʒɒnsən	
*laıt ðə*faiə	*laitin ðə*faiə	hi:wəz*laıtıŋ ðə*farə	
hiːwəz*məʊst ə*mjuːzɪŋ	hiːwəz*verɪ ə*mjuːzɪŋ		
*dʒɒn wəz*leɪt	*dʒenɪ wəz*leɪt	*dʒenɪfə wəz*leɪt	
hiːz*dʒʌst *ten	hi:z*dʒʌst *sevən	hiːz*dʒʌst *sevəntı	
itsə*ha:d *dʒɒb	itsə*triki *d30b	ıtsə*dıfək t *dʒɒb	
ıtwəzə*riəli *güd *mi:l itwəzə*riəli *pleznt *mi:l			
ıtwəzə*rıəlı *eksələnt *			
hi:*pleız *verı *wel		hiːz*pleɪɪŋɪt *verɪ *wel	
ju:*dıdıt *ra:ðə *wel	juː*dɪdɪt *rɑːðə *betə	juː*dɪdɪt *raːðə *kləvəlɪ	

# 6.6 Fluency

One other thing which you must pay attention to in saying word groups is that you say them *fluently*, *smoothly*, with no gaps or hesita-

# Rhythm units

tions in the middle. When you know what words you have to say you should be capable of saying them without stumbling over the sounds and sequences of sounds. In English, as we have seen, one word is not separated from another by pausing or hesitating; the end of one word flows straight on to the beginning of the next. To improve your fluency try the method of lengthening word groups. Here is an example:

I went home on the Sunday morning train.

First you say the short group *I went home* smoothly; if you stumble, say it again, until you are sure that you can do it. Then add the next three words and say *I went home on the Sunday*, also without stumbling. Now add *morning* and say the whole thing from the beginning; and finally add *train*. Don't be satisfied until you can say it without hesitation and with your best English sounds and rhythm. Other examples for practice are on p. 106.

One difficulty which often affects foreign learners is connected with a vowel at the beginning of words, especially if it begins a stressed syllable. An example is: *He's always asking awkward questions* where \*ɔ:lwiz, \*ɑ:skiŋ and \*ɔ:kwəd all begin with a stressed vowel English speakers glide smoothly from the final sound of the word before to the initial vowel of the following word with no break, no hesitation. Many speakers of other languages separate the two words by a glottal stop (see p. 14) and this gives a very jerky effect in English. You must try to go smoothly and continuously from one word to the other, with no glottal stop, no break.

# hi:z \*ɔ:lwɪz \*ɑːskɪŋ \*ɔ:kwəd \*kwestʃənz

When the final sound of the word before is a consonant it will help if you imagine that it belongs to the following word, and we might transcribe our example: hi: \*zɔ:lwi \*zɑ:ski \*ŋɔ:kwəd \*kwestʃənz]. This will stop you making a gap before the vowel.

If the final sound of the word before is a vowel there are various ways of avoiding the gap. In  $\overline{\partial}i: *_{\Lambda}\overline{\partial}\overline{\partial}i$  that may help to write a little /j/ before the  $|\Lambda|:\overline{\partial}i: *_{\Lambda}\overline{\partial}\overline{\partial}$ . The glide from /i:/ to  $|\Lambda|$  is very like a /j/ but a very gentle one. The same trick can be used after /1/ and the diphthongs /eI, aI, DI/ which end in /1/.  $\overline{\partial}eI *_{I}a:$ , mai \*\_{I}a:nt,  $\overline{\partial}\overline{\partial}$  bDI \*\_{I}et It (*they are, my aunt, the boy ate it*). However, we do distinguish between my ears and my years, etc., mai \*\_{I}\overline{\partial}z and mai \*\_jI $\overline{\partial}z$ , where jI $\overline{\partial}z$  has a longer and stronger /j/ than the short and gentle glide before I $\overline{\partial}z$ .

Similarly, after /u:/ and the diphthongs / $\partial v$ , av/ which end in /v/, we can use a little /w/-sound as the link, for example *two others*, \*tu:

\*"Aðəz, go in \*gəu \*"IN, how odd \*hau \*"Dd. Again we distinguish between two-eyed and too wide: \*tu: \*"aid, \*tu: \*waid.

The vowels |3!/and |a|/and always be linked to a following vowel by <math>|r|: her own hair \*aun, for ever far \*eva, and this is also true for /1a, ea, ua|:clear air \*kliar \*ea, share out \*fear \*aut, poor Eve! \*puar \*i:v. Again it may help to attach the |r|/to the following word: ha: \*raun, \*klia \*rea, etc. When |2!/or|/a!/occur at the end of a word and a vowel immediately follows we also use <math>|r|/as a link if the spelling has the letter r in it, but not otherwise, so <math>|r|/occurs in more and more \*mois ran \*mois but not in saw off \*so: \*pf, and it also occurs in far away \*fa: ra\*wei.When we go from <math>|2!/or|/a!/to a following vowel without a linking <math>|r|/we glide smoothly from one to the other with no interruption of the voice by a glottal stop. Other examples for practice are on page 107.

# 6.7 Changing word shapes

We have already seen that some words have weak and strong forms depending on their place in the group and on stress. The shape of a word may also be altered by nearby sounds; normally we pronounce one as wAn, but one more may be pronounced wAm moz, where the shape of one has changed because of the following /m/ in more. Also next is usually pronounced nekst, but in next month may be neks mAn $\theta$ , where the final /t/ has disappeared.

# Alterations

o na seconda de la compación de

Forms like wAM mo: where one phoneme replaces another mainly affect the alveolar sounds /t, d, n, s, z/ when they are final in the word: Before /p, b, m/

/p/ replaces /t/: right place raip pleis
white bird waip b3:d
not me npp mi:
/b/ replaces /d/: hard path ha:b pa:0
good boy gub bbi
good morning gub mbining
/m/ replaces /n/: gone past gpm paist
gone back gpm bæk
ten men tem men
Before /k, g/

/k/ replaces /t/: white coat wark kəut that girl ðæk g3:l /g/ replaces /d/: bad cold bæg kəuld red gate reg geit /ŋ/ replaces /n/: one cup wʌŋ kʌp main gate meiŋ geit

**a**......

œ

معد

**GLED** 

Similarly, the sequences /nt/ and /nd/ may be replaced by /mp/ or /ŋk/ and /mb/ or /ŋg/ in *plant pot* pla:mp ppt, *stand back* stæmb bæk, *plant carrots* pla:ŋk kærəts, *stand guard* stæŋg ga:d. Even the sequences /dnt/ and /tnd/ may be completely altered in a similar way in *couldn't come* kugŋk kʌm, *couldn't be* kubmp bi:.

Before /ʃ, j/

None of these alterations is necessary, so although you will hear English people use them, especially when they speak quickly, you need not imitate them.

In another kind of alteration the strong consonant of a pair replaces the weak consonant in compound words like *fivepence* faifpans and *newspaper* nju:speipa and in the closely connected *I have to*, *he has to*: ai hæf tu:, hi: hæs tu:. You should use these pronunciations, but do not make it a general rule to replace the weak consonant by the strong in other cases; you must distinguish between *the price ticket* and *the prize ticket:* ða prais tikit, ða praiz tikit. Notice too that the English do *not* replace the strong consonant by the weak in phrases like *black box*, *great day*, which must be pronounced **blæk boks**, **greit dei** and *not* **blæg boks**, **greid dei** 

Some of the alterations mentioned here have taken place in the past inside English words, leaving them with a shape which is now normal. Examples are: handkerchief hæŋkətʃi:f, special speʃl, soldier səuldʒə; you must use these forms, but there are others which you may hear which are not essential though you can use them if you wish. Examples are: admirable æbmərəbl, Watkins wokkınz, broadcast bro:gku:st, utmost Apməvst, inmate Immeit.

# Disappearances

The omission of sounds, as in **neks der**, most often affect /t/ when it is final in a word after /s/ or /f/ (as in *last* or *left*) and the following word begins with a stop, nasal or friction sound.

# **/st**/ + stop:

aine)

œ

ound i

**6000**0

ano i

/st/ + stop: last time la:s taim fast bus fa:s bAs + nasal: best man bes mæn first night f3:s nait + friction: West side wes said best friend bes frend /ft/ + stop: lift boy lif boi stuffed chicken stAftjikin + nasal: soft mattress spf mætras left knee lef ni:

+ friction:

left shoe ef soft snow spf snov

The /t/ in /st, ft/ may also disappear when other consonants follow, but this is less common. Examples are: last lap lois læp, next week neks wiik, best road bes roud, left leg lef leg, soft rain sof rein, soft water sof woito. The /d/ in /nd/ or /md/ often disappears if the following word begins with a nasal or weak stop consonant:

/nd/ + nasal: blind man blain mæn kind nurse kain n3:s + weak stop: tinned beans tin bi:nz stand guard stæn ga:d /md/ + nasal: skimmed milk skim milk he seemed nice hi: si:m nais + weak stop: it seemed good it si:m gud he climbed back hi: klaim bæk

The /d/ in /nd, md/ may also disappear when other consonants follow, but this is less common. Examples: blind chance blain tfains, send seven sen seven, hand-woven hæn weuven, he blamed them hi: bleim ðem, she seemed well fi: si:m wel, a framed picture e freim piktfe.

When /t/ or /d/ occur between two other stop consonants they are never heard and you should leave them out, for example: *locked car* lpk ka:, *strict parents* strik peərənts, *he stopped behind* hi: stop bihaind, *dragged back* dræg bæk, *rubbed down* rAb daon. It is not *r ecessary* for you to use any of the other reduced forms mentioned above, but if you find it easier to do so you may use the more common ones.

Similar disappearances have taken place in the past inside English words, leaving them with a shape which is now normal. Examples are: grandmother grænm<br/>ðə, handsome hænsəm, castle ka:s|, postman pəʊsmən, draughtsman dra:fsmən. In all these cases you should use this normal form. There are other cases where two forms may be heard: often pfn, pftən; kindness kainnis, kaindnis; asked aist, aiskt; clothes kləuz, kləuðz; and you can use whichever you find easiest.

Vowels have often disappeared from English words in the past, leaving a form which is the normal one, for example: family fæml1, garden go:dn, Edinburgh ednbrə, awful o:fl, evil i:vl, interest intrəst, history histri. You should naturally use these normal forms. In other cases there are two possibilities, for example: generous d3enrəs, d3enərəs; pattern pætən, pætn; deliberate dilibrət, dilibərət; probably probbli, probəbli; properly propli, propəli. In these and similar cases it is best for you to use the longer form.

All these examples of changes and disappearances of sounds should encourage you to listen most carefully to the *real* shapes of English words, which are so often different from the shapes which the ordinary spelling might suggest. You can always find the normal shape of a word by looking for it in a pronouncing dictionary, for instance Daniel Jones's *English Pronouncing Ductionary*, which is most useful for any foreign user of English, but the most important thing, as always, is to use your ears and really *listen* to English as it is.

# 6.8 Exercises

(Answers, where appropriate, on p. 135)

1 Divide the following passage into word groups (p. 90). I have needed some new bookshelves for a long time. So during my holiday I decided to tackle the job myself. Not that I am very clever with my hands but it did not seem too difficult and as I had already said that we could not afford to go away I thought it would be prudent not to spend money having it done professionally. I bought the wood at the local handicraft shop and I had plenty of screws, but I found that my old saw, which had been left behind by the previous owner of the house, was not good enough and I decided to buy a new one. That was my first mistake, my second was to go to the biggest ironmonger in London and ask for a saw. You would think it was simple, wouldn't you, to buy a saw. But it is not. I said to the man behind the counter, 'I want a saw.' He was a nice man and did his best for me. 'Yes, sir, what kind of saw?' 'Oh, a saw for cutting wood.' 'Yes sir, but we have fifteen different kinds for different jobs. What did you want it for?' I explained about my bookshelves and felt like an ignorant fool in a world of experts, which was true. He saw that I was a novice and was very kind. He

#### Words in company

told me what I should need and advised me to have a ladies' size. 'Easier to manage for the beginner, sir.' He was not being nasty just helpful and I was grateful to him. He also sold me a book on woodwork for schoolboys and I've been reading it with great interest. The next time I am on holiday I shall start on the shelves.

2 Each of the following examples contains one or more of the words which often have weak forms (p. 92). Transcribe the examples phonetically, showing the stressed syllables and the weak (or strong !) forms of those words:

They came to the door.	There were two of them.	
What are you surprised at?	She is as old as the hills.	
She has an uncle and a cousin	I shall be angry.	
Who will meet him at the airport?	I will.	
What is her phone number?	What does that matter?	
I would like some tea.	Well, make some.	
What has John come for?	For his saw that you borrowed.	
What can I do?	More than I can.	
He was pleased, wasn't he?	Of course he was.	
When am I going to get it?	I am not sure.	
I have taken it from the shelf.	Yes, I thought you had.	
They had already read it.	But so had I.	

- 3 Mark the words in the passage in Exercise 1 which should have a weak form.
- 4 Use the following lengthening word groups for practising fluency (p. 100):
  - I don't know how long I need to wait for John to come home.
  - It was near the end of the week before I arrived back from Scotland.
  - Who was that awful woman you talked to all evening at the party?
  - I can't understand how you did it so quickly and efficiently, Mr Southwood.
  - When did you hear that story about John and the girl next door?
  - Come and have dinner with us on Thursday the twenty-third of this month.
- 5 Use the following for practise in smoothness with initial vowels (p. 101):

#### Exercises

I was better off on my own.

Don't argue with anyone as old as I am. How awful it is to be ill when everyone else is all right.

The hungrier I am, the more I eat. Is there any flaw in my argument, Oscar? Have you ever asked Ann about Arthur and Amy? I owe everything I am to my uncle and aunt. Come over to our house for an evening. I haven't set eyes on Alec for ages and ages. I ended up owing eighty-eight pounds. You always ought to earn an honest living.

- 6 Arrange each word group in the passage in Exercise 1 into one or more rhythm units showing the stressed syllable and the unstressed syllables attached to it.
- 7 Which words in the passage might show alterations or disappearances in sounds (pp. 102 and 103)?
- 8 Transcribe the whole passage phonetically showing word groups, stressed syllables, rhythm groups and weak forms of words; then compare it with the version on p. 135 and notice any differences. Practise each word group aloud, concentrating on smoothness and rhythm.

Every language has melody in it; no language is spoken on the same musical note all the time. The voice goes up and down and the different notes of the voice combine to make tunes. In some languages the tune mainly belongs to the word, being part of its shape, and if the tune of the word is wrong its shape 1s spoiled. The Chinese languages are like this and so are many others in south-east Asia, Africa and America. In these languages the same sounds said with different tunes may make quite different words: in Mandarin Chinese mo: said with a level tune means mother but ma: with a rising tune means horse, an important difference! In many other languages, of which English is one, the tune belongs not to the word but to the word group. If you say the English word No with different tunes it is still the same word, but nevertheless tune plays an important part in English. We can say a word group definitely or we can say it hesitantly, we can say it angrily or kindly, we can say it with interest or without interest, and these differences are largely made by the tunes we use: the words do not change their meaning but the tune we use adds something to the words, and what it adds is the speaker's feelings at that moment; this way of using tunes is called intonation.

English intonation is *English*: it is not the same as the intonation of any other language. Some people imagine that intonation is the same for all languages, but this is not true. You must learn the *shapes* of the English tunes, and these may be quite different from the normal tunes of your own language; and you must learn the *meanings* of the English tunes too, because they are important. For example, *thank you* may be said in two ways: in the first the voice starts high and ends low, and this shows real gratitude; in the second the voice starts low and ends high, and this shows a rather casual acknowledgement of something not very 'mportant. A bus conductor will say *thank you* in this second way when he collects your money and this is quite reasonable since he does not feel great gratitude. But if an English friend invites you to spend a week-end at his home and you reply with the second *thank you* instead of the first your friend will be offended because you don't sound really

#### Tune shapes

grateful. You may have made an honest mistake but it is difficult for him to realize that; he will think that you are being impolite.

#### 7.1 Tune shapes

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The shape of a tune is decided partly by the number of important words in the group and partly by the exact attitude you wish to express. What do we mean by 'important words'? These are the words which carry most of the meaning in a word group: for example, suppose that in answer to the question *How was John*? you say *He was in an appallingly bad temper*. The first four words are not specially helpful to the meaning, not important, but the last three words *are* important; each of them adds quite a lot to the picture you are giving of John. Let's see how it might be said.

# •••

He was in an ap\*pallingly \*bad \*temper.

This diagram shows the approximate height of the voice on each syllable: the first five syllables have low pitch; then there is a jump to the stressed syllable of *appallingly* and the next two syllables are on the same rather high pitch; then *bad* is a little lower and *temper* glides downwards from the stressed to the unstressed syllable.

Notice that there are three changes of pitch connected with stressed syllables. This shows that these words are important. An important word *always* has a stressed syllable and usually has a change of pitch connected to it.

Now suppose that the question is *Was John in a good temper?* In this case *temper* occurs in the question so that in the answer it is not specially important, it doesn't add anything to the picture, it gives little information; and the tune shows this:

. . . . .

He was in an ap\*pallingly \*bad \*temper

Now there are only *two* changes of pitch, connected with the stressed syllables of *appallingly* and *bad*. So these two words are still marked as important, but *temper* is not. Although it still has the first syllable stressed, the fact that there is no change of pitch shows that the speaker is not treating it as important.

Lastly, suppose that the question is Was John in a bad temper? Bad and

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temper are not important in the answer because both are already in the questioner's mind so the speaker says:

He was in an ap\*pallingly \*bad \*temper. Both bad and temper are still stressed, but they are shown to be unimportant because they have no change of pitch. Important words are not the same as stressed words. Stressed words may not be important, though important words must be stressed. It is not only the normally stressed words, like appallingly and bad and temper in our example, which may be felt to be important by the speaker; any word may be important if the situation makes it important. For example, if the first speaker refuses to believe in John's bad temper and says He can't have been in an appallingly bad temper, then our example would be:

He \*was in an ap\*pallingly \*bad \*temper.

Here the word was which is not usually stressed at all has both the stress and change of pitch which mark it as important, indeed as the only really important word in the group; and remember that when it is stressed it has its strong form.

In answer to the question What is John like? we might reply: He seems very nice and the usual way of saying this is:

• •

He \*seems \*very \*nice.

Here seems is not marked as important; even though it is stressed it is on a low pitch like the unimportant initial words in our first example; the meaning of the group is approximately the same as He's very nice. But if it is:

• • ~

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He \*seems \*very \*nice.

there is much more weight on seems because of the jump in pitch, and we understand that the speaker considers it important: he does so in order to emphasize that he is talking about the seeming, the appearance, and is not saying that John really is very nice. So the important words in a group affect the shape of a tune.

Now look at the following:

Tune shapes

\*What's \*that?



In both these examples the words what and that are marked as important; what is stressed and on a high pitch and that has a fall in pitch in the first case and a rise in the second. So it is not only the number of important words which affects the tune-shape. The difference here is a difference of attitude in the speaker; the first example is a rather serious, business-like question, the second shows rather more interest and friendliness. So the attitude of the speaker, his feelings as he says the group, affects the tune-shape, and affects it very much, as we shall see.

Before we think about the speaker's attitudes let's see what tunes you must learn to use in speaking English: I cannot teach you all the tunes that English speakers use, but I shall describe the ones you must know to make your English sound like English.

#### The falling tune – the Glide-Down 7.2

In the shortest word-groups, where we use just one important word, the falling tune consists of a fall in the voice from a fairly high pitch to a very low one. The fall is on the stressed syllable or from the stressed syllable to a following one:



NOTICE

I On a single syllable the voice falls within the syllable.

- 2 On more than one syllable the voice either falls within the stressed
- syllable or it jumps down from that syllable to the next.

3 Unstressed syllables at the end are all very low.

Start with \* Tenpence and start by singing it it doesn't matter if your singing is not very good, it will be good enough for this! Sing the first syllable on a fairly high note, but not very high. I cannot tell you exactly what note to sing because I don't know whether you have a

naturally high voice or a naturally low one, but sing a note rather above the middle of your voice. Then sing the second syllable on the lowest possible note growl it ! Do this several times and hear the fall in pitch, then gradually go more quickly and stop singing. Say it, but with the same tune as before. Do the same with \*Excellent and \*Definitely and be sure that the unstressed syllables are as low as possible. Don't let them rise at the end; keep growling!

If there are other words following the fall they may still have stress, as in our previous example:

He was in an ap\*pallingly \*bad \*temper.

But they are still said on that very low pitch, just like the unstressed syllables. Keep them right down.

Now try No. Sing it on two notes, the high one, then the low one, as if it had two syllables, and again increase your speed and stop singing, but keep the same tune. Be sure that you finish with the pitch as low as you possibly can, right down in your boots!

When there is more than one important word in the group, the last one has the fall but the others are treated differently:



\*What was the \*matter with \*that?

#### NOTICE

- I The stressed syllable of the first important word is high and any unstressed syllables following it are on the same pitch.
- 2 The stressed syllable of the second important word is a little lower and any unstressed syllables following it are on the same pitch.
- 3 The fall starts at the same pitch as the syllable just before it.

In groups with more than three important words the stressed syllable of each one is lower than the one before; this is why we call the tune the Glide-Down:



\*How can I \*possibly \*pay him \*two \*hundred \*pounds?

Start with \* What's said on a rather high pitch in your voice; keep the voice level, don't let it rise or fall. Then add \**that* with the same fall as before. Then put *was* between the two, at the same level as \* *What* and the beginning of \**that*; don't let it be higher or lower than \**What*. If necessary start by singing it. Then try \* What was the \*matter with \*that in three parts: \* What was the all on the high note, then \*matter with all a little lower; put them together: \* What was the \*matter with to form a high step followed by a lower step. Then add \**that*, falling as before from the same pitch as with. Similarly practise the longest example in parts, each part a little lower than the one before, and the fall at the end from the pitch of the syllable before. Try to keep the unstressed syllables on the same pitch as the stressed ones, and not to let them jump either up or down. This treatment of the important words in downward 'steps' occurs also in other tunes, as we shall see later.

If there are any unstressed syllables before the stressed syllable of the first important word, these are all said on a rather low pitch:

# I was \*glad.

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. . . . But it was ri\*diculous.

Also, any stressed syllable near the beginning which belongs to a word which is not important is said on this same rather low pitch:

$$\underbrace{\cdot \cdot \cdot}_{I \text{ tought him *all I *known}}$$

He \*seems \*very \*nice.

1 \*taught him \*all 1 \*know.

NOTICE

These low syllables at the beginning are not at the lowest possible pitch like the ones at the end, but they must be lower than the high pitch which follows.

Practise these examples and be sure that the voice jumps upwards from the low syllables at the beginning to the first high-pitched stress.

We have a way of showing the Glide-Down which is simpler and quicker than the dots and lines used up to now. Before the stressed syllable where the voice falls we put ('). So: 'No 'Two 'Tenpence 'Excellent 'Definitely . Notice that no other mark is needed

to show the very low unstressed syllables at the end – any unstressed syllables after a fall are *always* low.

Before the stressed syllable of each other important word we put ('). So: 'What's `that 'What was `that 'What was the 'matter with `that How can I 'possibly 'pay him 'two 'hundred `pounds . Each of these marks shows a step, beginning with a high one and gradually coming lower until the fall is reached.

Unstressed syllables at the beginning have no mark before them: I was `glad I was 'very `glad | But it was ri`diculous . If there is a lowpitched stress near the beginning (as in He \*seems \*very \*nice) it is marked by (,); so: He seems 'very `nice I taught him 'all I `know . And the same mark is used for stressed syllables which come after the fall. So: He was in an ap`pallingly bad temper .

So with these few marks we can show all the features of the Glide-Down. In the following examples, first write them out in the longer way with dots and lines, to make sure you understand what the simpler system means, then practise them carefully:

'Take it 'Have them 'Splendid 'Nonsense 'Wonderful 'John's, coming 'Susan's, knocking at the door 'Ten 'Two 'Five 'Eight 'Six 'Half 'This 'Which 'Fifty 'pounds 'Seventy 'five One and a 'half It was im 'possible I could have 'cried They were in a 'terrible 'mess I'll see you on 'Thursday 'night It's 'just 'after 'midnight There were 'too 'many 'people there 'Why did you 'tell him he was 'wrong? It, wasn't 'half as 'difficult as I 'thought it, would be You can, phone me at 'any 'time of the 'day or 'night I, waited, almost 'twenty-'five 'minutes for the wretched, man.

# 7.3 The first rising tune – the Glide-Up

The Glide-Up is just like the Glide-Down except that it ends with a rise in the voice instead of a fall. Both important and unimportant words before the rise are treated exactly as in the Glide-Down. An example is *But 1s it true that you're changing your job?* 

••••••

But \*is it \*true that you're \*changing your \*job?

The last important word is *job* and here the voice rises from a low pitch to one just above the middle of the voice. Apart from this the tune is the same as in the Glide-Down: the unstressed syllable at the

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beginning is low, and there is a step at the stressed syllable of each important word. Similarly, Are you married? would be: • • • \*Are you \*married? Notice that the stressed syllable of the last important word is low and that the voice jumps up to the unstressed syllable. And notice too that in Have you posted it to him? we have: \_\_\_\_\_ • • • • \*Have you \*posted it to him? where again the stressed syllable of the last important word is low and each following unstressed syllable is a little higher, the last one of all being on the same fairly high note as in the previous examples. Once again there may be stressed words within the rise, but they are not felt to be important: • • • •

\*Have you been at \*work to\*day, \*John? Work is the last important word, and although *today* and *John* are stressed they behave just like the unstressed syllables of the last example and are not considered important by the speaker.

• • •

Practise with the following:

\*Forty

# •••• \*Forty of them

\*Forty of them were \*there

The first syllable must be low, and the last syllable fairly high; concentrate on these and let any syllables between these points take care of themselves. How you get from the low to the higher note at the end doesn't matter, but be sure that you start low and end fairly high (not *very* high !).

Now try the rise on one syllable:



If necessary sing the two notes as if there were two syllables and then gradually speed up and stop singing. Notice that the rise is slower on a long syllable like \*Two or \*Five, quicker on \*Eight where the diphthong is shortened, and quickest on \*Six where the vowel is shortest.

Now try adding other important words before the rise; say them as you did in the Glide-Down:

• •

\*Can you be \*here by \*five?

a de la composición de la comp Are there \*two of them?

And get the voice down low for the beginning of the rise.

In the simpler intonation marking, we use (,) before the stressed syllable of the last important word to show where the rise starts and (•) before any stressed syllable within the rise. The other marks are the same as for the Glide-Down. So the examples used in this section are marked as follows:

But 'is it 'true that you're 'changing your ,job? 'Are you ,married? 'Have you ,posted it to him? 'Have you 'been at ,work to day, ·John? ,Forty of them ,Forty of them were there ,Two Five Eight Six 'Are there ,two of them? 'Can you be 'here by five?.

Compare these with the fuller marking on the previous pages, then write out the fuller marking for the examples below and finally practise them carefully:

'Who's ,that? 'Don't be ,long 'Give it to ,me I'm 'just ,coming Is 'anything the ,matter? Can 'anyone 'tell me the ,time? I was 'only 'trying to ,help You can 'see it a'gain to, morrow He's 'perfectly 'capable of 'looking 'after him, self I told him I was 'very 'pleased to see him I'shan't be 'any 'later than I usually 'am 'Did you 'say it was your ,twentieth •birthday to•day? 'Could I 'borrow 'this , book for a •day or •two? 'Would you 'mind if I 'brought my ,mother-in-law to see you? .

# 7.4 The second rising tune – the Take-Off

After the Glide-Down and the Glide-Up we have the Take-Off; this also ends with a rise in the voice, like the Glide-Up, but any words and syllables before the rise are low. An example is:



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We call it the Take-Off because, like an aeroplane taking off, it starts by running along at a low level and finally rises into the air.

The rise, as in the Glide-Up, either takes place on one syllable, like help, or it is spread over several syllables:

•••••• I was \*only \*trying to \*help him with it.

Before the rise any stressed word is felt to be important, even though there is no change of pitch. All the syllables before the rise are said on the same low pitch as the beginning of the rise; they must not be higher than this, or you will have a Glide-Up instead of a Take-Off.

Practise the following and concentrate on keeping the syllables up to and including the beginning of the rise on the same low pitch:

••• It \*was. I was \*trying. 

. . . . . . . . You \*didn't \*really \*hurt your\*self.

In the simpler intonation marking the rise has the same mark as before (,), any stressed syllables after this have (.), and any stressed syllables before it have (,). So our examples are marked:

I was ,only ,trying to ,help I was ,only ,trying to ,help him with it|| It, was I was, trying You, didn't, really, hurt your self.

Practise the following examples and be sure to keep the syllables before the rise low:

|You ,liked it || You en, joyed it | You were en, joying it I, didn't ,hurt you No-one's ,stopping you | It was ,perfectly ,under ,standable I, wasn't expecting him at six o, clock in the , morning |I didn't , think he'd , mind me , borrowing it for a , while | ||You shouldn't have ,given him ,all that ,money, you •silly •boy |.

# 7.5 The falling-rising tune – the Dive

The last of our tunes that you must learn is the Dive. In its shortest

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form this consists of a fall from rather high to low and then a rise to about the middle of the voice.

\*Soon

\*Why? \*Five This fall-rise is connected with the stressed syllable of the last important word, like the fall and the rise of the other tunes. But it is only completed on one syllable if that syllable is final in the group. If there is one or several syllables following, the fall and the rise are separated:

*٦...* \*Seventy of them \*Seventy The fall is on the stressed syllable of the last important word and the

rise on the last syllable of all. In the following examples:



\*Twenty

\*That \*wasn't \*very \*friendly.

there are stressed (but not important) words following the fall; in that case the rise at the end 15 from the last of the stressed syllables.

Words or syllables before the fall are said in the same way as for the Glide Down and Glide-Up. Examples:

••••

I\*may be \*able to \*come on \*Monday.

Notice that the fall of the fall-rise is always from a fairly high note. If the stressed syllable of the last important word is final in the group, or if it is followed only by unstressed syllables, we put (~) before it in the simpler intonation marking, so:

~Five	~Why?	~Soon	<b>`</b> Twenty
<i>Seventy</i>	`Seventy of t	hem	

But if the fall is followed by one or more stressed syllables we mark the fall with (') and we put (,) before the last stressed syllable of all; any other stressed syllables have (,) before them. So:

`That was ,nice

# 'That wasn't very friendly

Other intonation marks are the same as for the Glide-Down and Glide-Up.

|She was 'quite kind I 'may be 'able to 'come on `Monday

# Also:

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She said she was 'quite 'pleased a, bout it

Start practising on three syllables: fall on the first, keep the second low and rise on the third. Do it slowly and sing them if necessary:

`She won't ,help `That's no ,good 'John can ,come

'I don't know 'That was ,nice `This is , mine

Notice that when the first syllable has a short vowel there may be a jump down to the next syllable rather than a fall. Compare:



'She won't help.

`That's no ,good.

When you are sure that you have the fall followed by the rise, speed up gradually to normal speed. Then try examples with two syllables, falling on the first (or jumping down from it) and rising on the second. Remember to start quite high:

You ,can **\***Tuesday `I,can't ~Friday 'John ,does *Sunday* `That's ,nice **`**April \*August 'Pat ,came

~Eighty \*Sixty

Next try the Dive on one syllable. Do it very slowly at first on three notes: high low high:

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Then gradually speed up and stop singing. Now try with short vowels:

~Him
*Come
∥~Long
`Bob

# `Good |`Ann

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**||~Bad** 

\*Sing

The voicing of the final consonant will help you with those the rising part of the Dive is on the final consonant, so use it.

More difficult are the short vowels followed by consonants with no voice, but you may lengthen the vowel a little to give you time to make both the fall and the rise:

\*Six \*Which \*This \*That \*What \*Us \*Stop \*Yes

Always be sure that you start high, go low and finish higher. Now some longer examples, which are easier, rather like a fall followed by a Take-Off. Keep the syllables after the fall down low until you reach the rise:

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<sup>1</sup> ,couldn't ,help it <sup>5</sup>Someone's ,got to ,do it <sup>1</sup>Mary would ,probably ,tell you <sup>5</sup>John ,came ,home to ,day <sup>5</sup>Several ,people have ,told me they ,thought it ,looked ,pretty

Now try adding other words before the fall-rise:

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'Don't `worry 'Don't be `late You 'mustn't `lose it You can 'have it for a 'couple of `days 'Try 'not to `break ,that I 'went up to 'London by `car to,day 'John 'told me he was 'going on `holiday ,next ,week I 'hear there's 'been a 'great 'deal of `trouble a,bout ,that |

# 7.6 How to use the tunes

#### Statements

I Use the Glide-Down for statements which are complete and definite:

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|It was 'quite `good I 'liked it 'very `much I 'wouldn't 'mind 'seeing it a `gain|.

- 2 If the statement is intended to be *soothing* or *encouraging* use the Glide-Up:
- I 'shan't be ,long | 'John'll be 'here ,soon| I 'won't 'drive 'too ,fast (so don't worry).

- I ,didn't ,hurt you (so why make all that fuss?) You ,can't ,possibly ,do ,that (you ought to know better) I ,did (*grumbling contraduction*).
- 4 If the statement is *not complete* but leading to a following wordgroup, use the Dive:
- I `looked at him (and recognized him at once) She 'took the `car | (and drove to London) When 'ever he 'comes to `visit us | (he tries to borrow money).
  - 5 If the statement is intended as a question use the Glide-Up:
    - You ,like it? You 'can't ,go? He 'doesn't 'want to ,lend you it?
  - 6 For statements which show *reservations* on the part of the speaker and which might be followed by *but*... or by *you must admit* or *I must admit* use the Dive:
  - He's `generous (but I don't trust him) He's `handsome (you must admit) |I could 'take you 'there to `morrow| (but not today) I 'like your `hat (I must admit) It 'wasn't a 'very 'nice 'thing to `do| (you must admit).
  - 7 If the statement is a *correction* of what someone else has said, use the Dive:
  - (He's forty-five) 'Forty`six (I like him a lot) You `used to ,like him (I can't do it) You 'can't do it `that ,way .

<sup>3</sup> If the statement is a grumble, use the Take-Off:

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- 8 If the statement is a *warning*, use the Dive:
- You'll be`late I 'shan't 'tell you a`gain |You 'mustn't `shake it ,too ,much .
- 9 If the statement has two parts, of which the first is *more important* than the second, use the Dive, with the fall at the end of the first part and the rise at the end of the second:
- I 'went to `London on ,Monday You can `keep it if you ,really ,want it He was 'very `well when I ,last ,saw him I'm 'very `comfortable ,thank you .

Wh-questions (containing Which, What, Who, etc.)

- 10 Use the Glide-Up if you want to show as much *interest* in the other person as in the subject:
- 'How's your ,daughter? 'When are you 'coming to ,see us? 'When did you get 'back from ,holiday?|
- 11 Use the Glide-Down if you want the question to sound more business-like and interested in the subject, and also for one-word questions (unless they are repetition-questions, see 12):
- 'Why did you 'change your `mind? 'Who on 'earth was `that?| `Which? .
- 12 For repetition-questions, when you are repeating someone else's question or when you want the other person to repeat some information, use the Take-Off:
- ,When did I •go? (Or where?) |,Why? (Because I wanted to) (I arrived at ten o'clock) ,When?| (It took me two hours) ,How •long? (John told me to do it) ,Who •told you to •do it?].

Notice that in examples like the last three, where the other person is being asked to repeat information, the rise begins on the wh-word. commands)

Yes-No questions (questions answerable by Yes or No)

- 13 For *short questions* used as responses, like *Did you?*, *Has she?*, etc., use the Glide-Down:
- (John's on holiday) | 'Is he? (I went to the theatre last night) | 'Did you? |.
- 14 For all other Yes-No questions use the Glide-Up:
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'Have you ,seen him 'yet?| 'Did 'John 'post 'that ,letter? 'Can I ,see it? . Notice that the Glide-Up is also used for repetition-questions of this type: (Have you seen him yet?) 'Have I ,seen him 'yet?| (Will you help me?) 'Will I ,help you?|.
Tag-questions (short Yes-No questions added on to statements or

15 For tag-questions after commands, use the Take-Off:

- 'Come over `here ,will you? 'Let's have some `music | ,shall we? 'Hold `this for me | ,would you? .
- 16 If neither the statement nor the tag-question have the word *not* in them, use the Take-Off:
  - You `liked it ,did you? They'd 'like some `more | ,would they?||.
- 17 Where the word *not* occurs in either the statement or the tagquestion use the Glide-Down to force the other person to *agree* with you:
- It's 'cold to day | 'isn't it? (Forcing the answer Yes.) It was a 'very 'good 'film 'wasn't it? | You won't ,worry 'will you? (Forcing the answer No) He 'can't 'really 'help it | 'can he? .
  - 18 When you don't want the other person to agree with you, but to *give his opinion*, use the Take-Off:
    - You're 'coming to `tea with us \_aren't you?|

You 'weren't 'here on , Wednesday , were you? He , didn't , look , ill | , did he? .

# Commands

19 If you want the command to sound *pleading*, more a request than an order, use the Dive, with the fall on *Do* or *Don't* if they occur, or on the main verb if not, and the rise at the end:

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`Shut the ,window
`Do have some ,more ,tea?|
`Send it as ,soon as you ,can
`Don't ,make me ,angry

Notice commands with only one important word:

Try Take it Lend it to them .

20 For strong commands use the Glide-Down:

'Don't be a 'stupid `idiot 'Take your 'feet off the `chair 'Come and have `dinner with us 'Have some `cheese .

# Exclamations

21 For strong exclamations use the Glide-Down:

'Good 'Heavens! 'How extra 'ordinary! What a 'very 'pretty 'dress! 'Nonsense! 'Splendid!.

Remember that *Thank you* comes in this class when it expresses real gratitude:

`Thank you 'Thank you 'very `much .

- 22 For greetings and for saying goodbye use the Glide-Up:
  - 'Good ,morning 'Hul,lo

'Good,bye| 'Good,night|.

23 If the exclamation is questioning use the Take-Off:

,Oh? ,Really?| ,Well? .

- 24 For exclamations which refer to something not very exciting or unexpected, use the Glide-Up:
- ,Thank you ,Good 'All ,right 'Good ,luck .

The 24 rules given here for using the tunes will help you to choose a tune which is suitable for whatever you want to say. This does not mean that English speakers always follow these rules; if you listen carefully to their intonation (as you must !) you will notice that they often use tunes which are not recommended here for a statement or command, etc. You must try to find out *what* tunes they use and *when*, and just what they mean when they do it. But if you study the rules carefully and use the tunes accordingly you will at least be using them in an English way, even though you will not have the same variety or flexibility in their use that an English speaker has. This will only come with careful, regular listening and imitation. Don't be afraid to imitate what you hear, whether it is sounds or rhythm or intonation, even though it may sound funny to you at first. It won't sound half as funny to an English ear as it does to you, and in any case you'll soon get used to it !

# 7.7 Exercises

(Do not look at the answers on p. 136 until you have completed all these exercises.)

- I Practise again all the examples given in this chapter. Be sure that you understand the relation between the short and the long way of showing the intonation.
- 2 Transcribe the following conversation phonetically; divide it into word groups and rhythm units and then underline the important words:

Can you recommend somewhere for a holiday? What an odd coincidence! I was just going to tell you about our holiday! Really? Where did you go? The South of France again? No, this time we went to Ireland! Oh, you went to Ireland, did you? You were thinking about it the last time we met. Oh yes, I mentioned it to you, didn't I? You were thinking of Belfast, weren't you? Dublin. But we didn't go there in the end. Didn't you? Where did you go? Where? To Galway. That's on the West coast, isn't it? Was the weather good? Reasonably good. Tell me about the prices there, would you? They weren't too bad. You should go there and try it. But you ought to go soon. Summer's nearly over! It isn't over yet. But thank you very much for your advice. Good luck. Have a good time. Thank you. Goodbye.

- 3 Study the rules for using the tunes and then rearrange them so that all the rules concerning the Glide-Down are brought together; and similarly with those concerning the Glide-Up, the Take-Off and the Dive.
- 4 Using the rules, mark the intonation of each word group in the conversation in 2. After you have finished the whole conversation check your marking carefully with the answer on p. 136 and notice any differences. Then practise saying each part of it separately until you are satisfied that it is correct, and finally put the parts together so that you can say the whole thing fluently, rhythmically, and with English sounds and intonation.

# **Conversational passages for practice**

#### Conversational passages

`ðæts ə,nais ,sjuit ai'hævnt `siinit bi,foi| ,hævai

∥`nəʊ 1tsðə'f31s 'taım aıv`wɔ1nıt ,ækt∫əlı aı'əʊnlı `gɒtıt ə,baʊt

,fɔː,deɪz ə,gəʊ juː`laɪkɪt ,duːjuː

'verı `mʌtʃ 'dɪdjuː 'hævɪt 'speʃlı ,meɪd 'ɔː 'dɪdjuː 'baɪɪt 'ɒf ðə `peg||

aı'hædıt `meɪd| aı'verı `reəlı ,baı ə ,sjuɪt|səʊaı'θɔːt aıd'hævıt `teɪləd ənaım'kwaıt `pliːzdwıðıt

||a1jud '811jksəu| 1ts'veri 'hænsəm 'meiai 'a:sk 'weə ju:,gotit |

|ðə'seim 'pleis əzai'got mai`laistwin 'naintiin `jiəz ə,gəʊ

'naıntiın ,jıəz|| dəjuı'rıəlı 'miın tə,telmiı|juı'hævnt 'hæd ə'sjuit 'sıns ,ðen

'ðæts ,rait ar'deunt 'ofn 'weer e,sjuit jui,sii seuðer'tend te'laist e'lon 'taim

|'naınti:n 'jıəz ız'ss:tņlı ə'loŋ `taım | ən'i:vən ıfju:'dəʊnt `weəðəm ,mʌtʃ\_jɔːr'əʊldwʌn 'mʌstəv 'lɑːstɪd `wel |

'au it'did ðei,did a veri 'gud 'dzobonit

,wpt wəzðə•neɪm əvðə•teɪlə

`filipsn its'kwaitə`smo:l ,jop|'raitətði:'endəv`kiŋ ,stri:t|| 'ai ,nəuit 'raiðərə`jæbi ,lukiŋ ,pleis| aiv'nevə bi:n`inðeə ai'wudnt'ko:lit`jæbi bətit'iznt'veri`modn aiəd`mit hau`evə|

ðeiə'veri ə`blaidzin ən,teik ə'greit 'diil əv`trʌb||

'səʊ aɪkən `siː aɪ'θıŋk aɪl'gəʊ ə `lɒŋðeə aɪ `niːd ə,njuː ,sjuːt |`əʊ| 'baɪ ðə `weɪ 'wɒt sɔːt əv `praɪsız dəðeɪ,tʃɑːdʒ

'priti `riːznəbl ,riəli 'ðis wəz'eiti `paundz

'ðæts ,not ,bæd ar'engk arl'luk 'möeə tə`morəu

`jes `duː| 'menʃən 'maı `neɪm ɪfjuː,laɪk| ɪt'wəʊnt 'duːenı ~hɑːm| ənɪt'maɪt 'duː səm `gʊd aɪv'dʒʌs 'peɪd maɪ `bɪl| That's a nice suit. I haven't seen it before, have I?

No. It's the first time I've worn it, actually. I only got it about four days ago. You like it, do you?

Very much. Did you have it specially made, or did you buy it off the peg?

I had it made. I very rarely buy a suit, so I thought I'd have it tailored, and I'm quite pleased with it.

I should think so. It's very handsome. May I ask where you got it? The same place as I got my last one, nineteen years ago.

Nineteen years? Do you really mean to tell me you haven't had a suit since then?

That's right. I don't often wear a suit, you see, so they tend to last a long time.

Nineteen years is certainly a long time; and even if you don't wear them much, your old one must have lasted well.

Oh, it did. They did a very good job on it.

What was the name of the tailor?

Philipson. It's quite a small shop right at the end of King Street.

I know it. Rather a shabby-looking place. I've never been in there.

I wouldn't call it shabby, but it isn't very modern, I admit. However, they're very obliging, and take a great deal of trouble.

So I can see. I think I'll go along there. I need a new suit. Oh, by the way, what sort of prices do they charge?

Pretty reasonable, really. This was eighty pounds.

That's not bad. I think I'll look in there tomorrow.

Yes, do. Mention my name if you like. It won't do any harm, and it might do some good. I've just paid my bill.

Conversational passages

<ul> <li>ar'ni:d ə'kʌpļ əv` fa:ts 'grei 'terəli:n ,pli:z</li> <li>[`sa:tnli, sa: ail'dʒʌs 'getsʌm 'aut 'wudju: 'maind 'terkiŋ ə ,si:t</li> <li>fərə·minit ar'fa:nt bi,loŋ</li> <li>`nəu 'dəunt bi,tu: ,loŋ ai'hævņt 'veri 'mʌtʃ `taim</li> <li>'veri ,gud ·sa: 'hiəz ə,nais ,fa:t wi:'sel ə `lot əv ,ðiswʌn</li> <li>`du:ju: ,nau 'jes itsðə'so:təv `stail ai ,wont bətar'a:st fə`grei</li> <li>'ðisiz 'pa:pl</li> <li>,pa:pl ·sa: 'fuəli ,not its'wot 'wi: ko:l 'silvə `blu:</li> <li>welit'luks `pa:pl tə,mi: `eniwer aid'laik 'sʌmðiŋ ə'litļ les</li> <li>`brait 'mo: 'laik ðə'wʌn aim `weəriŋ</li> <li>`əu 'ðæt ,so:t əv,grei ai hævņt 'si:n 'ðæt fə`jiəz</li> <li>ai'bo:tit `hiə_i'siks `mʌnðs ə gəu</li> <li>didju: ,riəli ·sa: it mʌstəvbi:n 'əold `stok</li> <li>wel'si: ifju:v'stil got'eni `left ,wrlju:</li> <li>`a: ,jes `hiə wi: a: aim `sori ə,baut ðə,dʌst 'sa: kænai 'lendju:</li> <li>ə,hæŋkətfi:f</li> <li>`nəu ,ðæŋkju: ail sə,vaiv `jes `ðæt ,luks ,betə 'hævju: ə'nʌðəwʌn ,laikit</li> </ul>	<ul> <li>I need a couple of shirts. Grey terylene, please. Certainly, sir. I'll just get some out. Would you mind taking a seat for a minute. I shan't be long. No, don't be too long. I haven't very much time. Very good, sur. Here's a nice shirt; we sell a lot of this one. Do you, now? Yes, it's the sort of style I want, but I asked for grey. This is purple. Purple, sir? Surely not. It's what we call silver-blue. Well, it looks purple to me. Anyway, I'd like something a little less bright, more like the one I'm wearing. Oh, that sort of grey. I haven't seen that for years. I bought it here, six months ago. Did you really, sir? It must have been old stock. Well, see if you've still got any left, will you? Ah, yes, here we are. I'm sorry about the dust, sir. Can I lend you a handkerchief? No, thank you, I'll survive. Yes, that looks better. Have you another one like it? I'm afraid not, sır. It's probably the last in the country.</li> </ul>
`əʊ oːl ,raɪt aɪl`teɪkɪt 'haʊmʌtʃ `ɪzɪt	Oh, all right, I'll take it. How much is it?
'twelv `paʊndz ,sɜː ıtwəzə'verı 'gʊd `ʃɜːt ınɪts ,taɪm	Twelve pounds, sir. It was a very good shirt in its time
aɪʃʊd`θɪŋk ,səʊ ət twelv ,paʊndz 'kænaı 'peɪ baɪ ,tʃek	I should think so, at twelve pounds. Can I pay by cheque?
`sɜːtnlɪ ,sɜː juː`hæv ə ,tʃekkɑːd	Certainly, sir. You have a cheque card?
`jes aı`hæv	Yes, I have.
ən wʊdjuː 'dʒʌs 'pʊtjɔː neɪm ənə'dresɒnðə,bæk	And would you just put your name and address on the back?
aɪkən'nevər ʌndə`stænd ,ðæt 'ıf ðə't∫ek wəz'nəʊ`gʊd aɪd'pʊt	I can never understand that. If the cheque was no good, I'd put a
ə`fɒls ˌneɪm ənəˌdres 'wʊdṇt ,juː	false name and address, wouldn't you?
jɔːˈdʒəʊkɪŋ ˌsɜːrˈəfˈkɔːs aɪ nætʃərəlɪ əˈsjuːm jɔːˈtʃek ɪz`gʊd	You're joking, sir, of course. I naturally assume your cheque is good.
'verɪ `trʌstɪŋ ˌɒvjuː ɪt`ɪz əzəˌmætər əv 'fækt	Very trusting of you. It is, as a matter of fact.
ızðeər'enɪθɪŋ `els juːˌniːd ˌsɜː] 'taɪz 'sɒks 'vests	Is there anything else you need, sir? Ties, socks, vests?
aɪˌdəʊnt 'θɪŋk ·səʊ] 'θæŋkjuː 'gʊd 'mɔːnɪŋ	I don't think so, thank you. Good morning.
'gʊd 'deɪ ˌsɜː]	Good day, sir.

B

| `jɔːr ə,gaːdnər| `aːntjuː də'juːnəʊ 'enɪθɪŋ ə'baʊt 'bɪzɪ /IZIZ ə'baut, wot 'bizi, liziz woton'3:θə`ðei | 'i 'eu ai'ostiuid 'neu deie'haus plaints aiv'd 3^sbiin 'givnw^n barmar'sister enar wont te'neu 'hau teluk'a:fterit aimə freid ai'dəunt 'nəu ,mʌtʃ ə,baut ,haus ,plaints bətaiv'got ə buk samweə dət mait help lets si: 'a: jes 'hiər it iz ðə'keər əv haus plaints mi 'ðæt luks juisf dəjuː hæpən tə'nəʊ ðə,lætın •neɪməvɪt aımə'freid aı`dəunt 'bizi `liziz ðii,əunli ,neim aiv,h3id | 'wpt dazit \luk ,laik welits,got a raiða 'woitari 'lukiŋ 'stem 'veri 'peil ,griin an'feali 'smoːl 'pɪŋk `flaʊəz 'hav meni `petlz 'gud 'greisa aiv'nevə 'kauntidõəm 'foir oi'faiv aisə,pəuz ðeið'raiðð laik 'waild \rouz petiz aıl lukap 'bızı 'lızı ınði: 'ındeks ðei 'mei ,givit| 'jes | 'hiər it,iz peidz nainti 'eit 'ðeər iz,ðætit mai `wsid `ðæts ə,bigwAn 'mainz əʊnli 'got 'wAn `stem |ən'ðæt 'siımz tə hæv `dʌznz bətai θiŋk itsðə seim ˘wʌn welðer'lark ~lart bet'npt `hirt 'worteðem 'wel moe`ssme bet'npt 'veri 'mat[ in 'wintə ən ðæts ə'baut 'ɔil 'əu | 'ðæts ,ra:ðə ,nais It'sez hiə dətdə dzimən ,neimfərit ,miinz in'dastriəs i lizəbə0 'mʌtʃ 'grændə ðən'bızı ~lızı aı'θınk aıd'ra:ðə hævə'bizi \lizi inmai,haus |ðənənin'dʌstriəs

aroŋk ald rd oð nævð bizi 'lizi innai, haðs jóðnanni dastriðs i`lizðbəθ bət'θæŋkju: 'veri `mʌtʃ aim veri `greitfi tuːjuː ' præps ailbiː'eibi tə'kiːpit ə`laiv ,nau ai juːʒuəli 'hæv ədi`zɑːstrəs i,fekt pn,pla:nts

|aɪʃʊd'əʊnlɪ 'wɔːtərɪt 'wʌns ə`mʌnθ ,naʊ|ʌn'tɪl ðə`sprɪŋ|

`Aðə,waiz ju:l'probəbli `kilit |

|`gʊd|aɪl`duː ðæt 'θæŋks ə`gen|

Conversational passages

 You're a gardener, aren't you? Do you know anything about Busy
Lizzies?
About what? Busy Lizzies? What on earth are they?
Oh. I thought you'd know. They're house-plants; I've just been
given one, by my sister, and I want to know how to look after it.
I'm afraid I don't know much about house-plants, but I've got a
book somewhere that might help. Let's see. Ah, yes, here it is.
'The Care of House-Plants'. Mm, that looks useful.
Do you happen to know the Latin name of it?
I'm afraid I don't. Busy Lizzie's the only name I've heard.
What does it look like?
Well, it's got a rather watery-looking stem, very pale green, and
fairly small pink flowers.
How many petals?
Good gracious, I've never counted them. Four or five, I suppose.
They're rather like wild rose petals.
I'll look up Busy Lizzy in the index. They may give it. Yes, here it is.
Page ninety-eight. There, is that it?
My word, that's a big one! Mine's only got one stem, and that
seems to have dozens. But I think it's the same one.
Well they like light, but not heat; water them well in the summer,
but not very much in winter. And that's about all. Oh, that's rather
nice; it says here that the German name for it means Industrious
Elizabeth! Much grander than Busy Lizzie.
I think I'd rather have a Busy Lizzie in my house than an Industrious
Elizabeth. But thank you very much, I'm very grateful to you. Perhaps
I'll be able to keep it alive now. I usually have a disastrous effect on
plants.
I should only water it once a month now, until the spring. Otherwise,
you'll probably kill it.
Good. I'll do that. Thanks again.

# **Answers to exercises**

#### Chapter 1 (p. 12)

- write, 3 /r, ai, t/; through, 3 /θ, r, ui/; measure, 4 /m, e, 3, ə/; six, 4
  /s, i, k, s/; half, 3 /h, ai, f/; where, 2 /w, eə/; one, 3 /w, Λ, n/; first, 4
  /f, 3i, s, t/; voice, 3 /v, Di, s/; castle, 4 /k, ai, s, l/; scissors, 5 /s, i, z, ə, z/; should, 3 /∫, U, d/; judge, 3 /d3, Λ, d3/, father, 4 (f, ai, ð, ə/; lamb, 3 /l, æ, m/.
- 2 Some examples are: for, four, fore fo1; see, sea si1; sent, scent, cent sent; sole, soul soul; choose, chews tju12; herd, heard h31d; meet, meat, mete milt; too, to, two tu1; sight, site sait.
- 3 raıt, θruː, meʒə, sıks, haːf, weə, wʌn, fɜːst, vɔɪs, kaːsl, sızəz, ſʊd, dʒʌdʒ, faːðə, læm.

mæt, met, miit, meit, mait, kot, k $\lambda$ t, koit, lik, luk, biid, boid, laud, laud, boiz, baiz, beaz, jia, jua, kopa, griin, tjaidz, soŋ, faiv, wið, tru: $\theta$ , jelau, pleza, halau.

4 mhðə, fa:ðə separate /m, h, f, a:/.

#### Chapter 2 (p. 22)

- 2 Complete obstruction (glottal stop); vibration (voice); and open position (breath).
- 4 You cannot sing a voiceless sound; tune depends on variations in the frequency of vibrations of the vocal cords, and voiceless sounds have no vibrations.
- 5 It allows the breath stream to pass into the nasal cavity, or prevents it.
- 10 The tongue moves from a low to a high front position for/ai/, from a low back to a high front position for/>i,/and from a low to a high back position for /au/.
- 12 The side teeth gently bite the sides of the tongue because the sides
- are touching the sides of the palate and the side teeth.

#### Chapter 3 (p. 63)

I You should concentrate on the phoneme difficulties first.

#### Chapter 5 (p. 89)

4 bæg, bæk; kAb, kAp; haiv, haif; log, lok; koid, koit; pul, puj; luiz, luis; saida, saitj; seiv, seif; raiz, rais; daoiz, daois (Joyce); kaud, kaut; hauz (vb.), haus (n.); fiaz, fias; skeaz, skeas; buaz (boors), buas (Bourse).

#### Chapter 6 (p. 105)

ناهد

I, 6, 8 aiv\*nl:did səm\*nju: \*bʊk \*jelvz fərə\*lɒŋ \*taim səʊ\*djuəriŋ mai\*holədi aidi\*saidid tə\*tæk! ðə\*d30b mai\*self \*not ðətaım\*veri \*klevə wiðmai\*hændz bətit\*didņt \*si:m \*tu: \*dıfık|t ənəzaıdo:l\*redi \*sed öətwi:\*kudnt ə\*fo:d tə\*gəu ə\*wei ai\*θoit itədbi\*pruidnt \*not tə\*spend \*mʌni \*hæviŋit \*d∧n prə\*fe∫ənəlı aı\*bɔːt ðə\*wʊd ətðə\*ləʊkļ \*hændı \*kraift \* [op enathæd\*plenti ev\*skruiz betai\*faund ðətmai\*əvld \*so: witjədbi:n\*left bi\*haind baiðə\*pri:viəs \*əʊnər əvðə\*haʊs \*wɒznt \*gʊd 1\*nʌf ənaɪd1\*sa1d1d tə\*ba1 ə\*njuːwʌn \*ðæt wəzmaɪ\*fɜːst mɪ\*steɪk maɪ\*sekənd wəztə\*gəu təðə\*bigist \*aiən \*mʌŋgər in\*lʌndən ən\*a:sk fərə\*sɔː juːd\*θıŋk ıtwəz\*sımp! \*wʊdnt juː tə\*bai ə\*sɔː! bətit\*iznt ai\*sed təðə\*mæn bi\*haind ðə\*kauntə ai\*wont ə\*səz hi:wəzə\*nais \*mæn ən\*didiz \*best fə\*miz \*jessaz \*wpt \*kaind av\*so: \*av a\*so: fa\*kAtin \*wvd \*jessa: bətwi:hæv\*fif \*ti:n \*difrənt \*kaindz fə\*difrənt \*d30bz \*wot didju:\*wontit \*fo: aiik\*spleind ə\*baut mai\*buk \*felvz ən\*felt laikən\*ignərənt \*fuil inə\*waild əv\*ekspaits wit∫wəz\*tru: hi:\*sɔ:ðətaiwəzə\*novis ənwəz\*veri \*kaind hiː\*təʊldmiː \*wɒt aɪʃʊd\*niːd ənəd\*vaɪzdmiː tə\*hæv ə\*leɪdɪz \*saız \*izziə tə\*mænidz fəðəbi\*ginəssi hiz\*wozņt \*biziŋ \*naisti \*d3Ast \*helpful anaiwaz\*greitful \*tuiim hii\*oilsau \*səʊldmi: ə\*bʊk ɒn\*wʊdw3:k fə\*sku:l \*bɔɪz ənaɪvbi:n\*ri: dıŋıt wið\*greit \*intrəst öə\*nekst \*taim aimpn\*hplədi aı[!\*meik ə\*start pnðə\*[elvz.

2 dei \*keim tə də \*do: deə wə \*tu: əv dəm \*wot ə ju: sə\*praizd æt ∫i:z əz \*əʊld əz də \*hilz ∫i: hæz ən \*ʌŋkļ ən ə \*kʌzŋ ai ∫l bi: \*æŋgri \*hu:l \*mi:t im ət di: \*eə \*po:t

( Jacob

\*ai \*wil \*wots 3: \*fəʊn \*nʌmbə \*wot dəz \*ðæt \*mætə | aı d \*laık səm \*ti: wel \*meik \*sʌm \*wots \*dʒɒn \*kʌm fɔ:| fər iz \*sɔ: ðət ju: \*bɒrəʊd \*wɒt kən ai \*du: \*mɔ: ðən \*ai \*kæn hi: wəz \*pli:zd \*wɒznt i: əv \*kɔ:s i: \*wɒz \*wen əm ai \*gəʊiŋ tə \*get it aım \*nɒt \*ʃʊə aiv \*teikən it frəm ðə \*ʃelf \*jes ai \*θɔ:t ju: \*hæd öeid ɔ:l\*redi \*red it bət \*səʊ əd \*ai

- 3 Have, some, for, a. To, the. That, am, but, not, and, as, had, that, not, to, would, be, to. The, at, the, and, of, but, that, had, the, of, the, not, and, to, a. Was, to, to, the, and, for, a. Would, was, to, a. But, not. To, the, the, a. Was, a, and, his. Of. A, for. But, for. And, an, a, of, was. That, was, a, and, was. And, to, a. To, for, the. Not, and, was, him. A, for, and, have. The, am, shall, a, the.
- 7 hæn(d)z, itəbbi pru:dnt, spen(d) ðə mani, dam prəfejənəli, hændikra:f(t) jop, ai hæb plenti, ai faun(d) ðət, əul(d) so:, witj əb bi:n, lef(t) bihain(d) bai, wozňk gud, f3:s(t) misterk, wudntju:, bihain(d) ðə kauntə, bes(t) fə mi:, wok kaind, difrənk kain(d)z, təul(d) mi:, ədvaiz(d) mi:, wozmp bi:in, helpfl, greitfl, səul(d) mi:, neks(t) taim.

# Chapter 7 (p. 125)

2, 4 The number in brackets after each word group is the number of the rule which has been used to select an appropriate tune.
kænju: rekə'mend sʌmweə fərə,hɒlədı (14)
wotan'od kau`insidans (21) aiwaz'dʒʌs 'gaʊiŋ ta telju: a'baʊt
'aua inpladi (1)
,rıəlı (23) 'weə dıdju:,gəʊ (10) ðə'saʊθ əv,fra:ns ə·gen (5)
`nəʊ (1)   `ðɪs ,taɪm (4)  wiː'went tuː`aɪələnd (1)
`əʊ (21) juːˈwent tuːˈaɪələnd (1)   ,dɪdjuː (16)   juːwə \θɪŋkɪŋ
ə,bautıt (4) ðə`laːs taım wiː,met (1)
'əʊ `jes (1) aı`men∫əndıt ˌtuːjuː (1)   `dıdņtaı (17)
juːwəˈθɪŋkɪŋ əvbel ˈfaːst (1) jwɜːntjuː (18)
dıblın (7) bətwiːˈdɪdnt ˈɡəʊðeər ɪnðiː end (9)
'dıdntju: (13) 'weə 'dıdju: gəʊ (11)
weə (12) tə go:lwei (1)
'ðæts ɒnðə'west `kəʊst (1) ,ɪzṇtɪt (18) 'wɒz ðə,weðə
•gud (14)
rizzoahly grad (6)

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'riznəbli ,gud (6)
'telmiz ə'baut ðə 'praisız ,ðeə (20) | ,wudjuz (15)
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ðer wint 'tu: ,bæd (2) ju: ʃʊd `gəʊ ,ðeə (1) |ən `traiit (1) | bətju: 'ɔːt tə 'gəʊ `su:n (8) 'sʌməz 'nıəlı `əʊvə (1)

it,izņt,əʊvə,jet(3) bət'θæŋkju: 'veri 'mʌtʃ fəjɔːrəd `vais (21)

, 'gʊd ,lʌk (24) `hævə ,gʊd ,taɪm (19) `θæŋkjuː (21) 'gʊd ,baɪ (22)

3 Glide-Down: Rules 1, 11, 13, 17, 20, 21. Glide-Up: Rules 2, 5, 10, 14, 22, 24. Take-Off: Rules 3, 12, 15, 16, 18, 23. Dive: Rules 4, 6, 7, 8, 9, 19.

**um**u

# Appendix 1 The difficulties of English pronunciation for speakers of Arabic, Cantonese, French, German, Hindi and Spanish

On the following pages are very short summaries of the main difficulties in English pronunciation fo speakers of six major languages (Arabic, Cantonese, French, German, Hindi and Spanish). Some of the consonants and vowels are referred to as equivalent in English and the other language, but you must understand that this does not mean that you need not bother with these sounds. It means that these sounds are independent in the language concerned, that they are a useful startingpoint for acquiring the correct English sound and that they will probably not cause any misunderstanding if they are used in English.

In some cases an equivalent sound may be very different from the English one, e.g. the tongue-tip roll or tap for /r/ in Arabic and Spanish, but English listeners will nevertheless recognize it as /r/. Sometimes, also, the equivalent of the English sound is not the one which first comes to mind (or which is most often used by the learner), but it is there and can be found. An example is  $/\Lambda/$  for French speakers: they usually use a vowel which is quite foreign to English (the vowel in Fr.  $\alpha uf$  egg') when the vowel in Fr. patte 'paw' would be very much nearer.

The main difficulties are listed and speakers of these languages are advised to pay special attention to those parts of this book which deal with these difficulties, but do not assume that these are the only difficulties; for everyone, including the many readers whose languages are not discussed here, the only reliable guide is a critical ear and, if possible, a good teacher.

# Arabic (Cairo colloquial)

# Consonants

EQUIVALENTS /f, s, z, ſ, h, t, k, b, d, g, tſ, m, n, l, j, w, r/.

#### **Ar**abic

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#### DIFFICULTIES

- $I = \frac{f}{and} \frac{v}{may}$  be confused,  $\frac{f}{being}$  used for both, but  $\frac{v}{may}$
- 2 occur in Arabic in borrowed names.
- /θ/ and /ð/ occur independently in some forms of Arabic (Iraqui, Saudi Arabian, Kuwaiti, etc.) but not in Egyptian Arabic, where they are replaced by /s/ and /z/.
- 3 /3/ occurs in Arabic only in borrowed words and is often replaced by either /ʃ/ or /z/.
- 4 / p/and / b/are confused, / b/ being used for both.
- 5 /t/and/d/are dental stops in Arabic.
- 6 Stops are not generally exploded in final position in Arabic and the strong stops are often unaspirated.
- 7  $/t\int/and/d3/may$  be confused,  $/t\int/being$  used for both, though in practice /d3/does not usually give difficulty.
- 8 /ŋ/ does not occur independently in Arabic and is replaced by /ŋk/ or /ŋg/.
- 9 /r/ is a tongue-tip roll or tap in Arabic and is often used before consonants and before a pause.
- 10 /I/ occurs in both its clear and dark forms in Arabic, but they are distributed differently and may sometimes be interchanged in English.

Sequences of three or more consonants do not occur in many forms of Arabic and careful attention must be paid to these, especially in order to prevent the occurrence of a vowel to break up the consonant sequence.

# Vowels

EQUIVALENTS

/iː, e, æ, ɑː, ɔː, ʊ, uː, ə, aɪ, aʊ, ɔɪ/.

# DIFFICULTIES

- I /I/ and /e/ are confused, /e/ being used for both.
- 2 /æ/ and /ɑː/ are not entirely independent in Arabic and there is danger of replacing one by the other in some places.
- 3 / h / and / D / are confused, an intermediate vowel being used for both.
- 4 / $\sigma$ :/ is not always made long, and is then confused with / $\Lambda$ / or /p/.
- 5/3:/ is replaced by a vowel of the / $\Lambda$ / or /e/ type followed by Arabic /r/.
- 6 /ei/ is replaced by the usually non-diphthongal vowel in Arabic be:t 'house'.
- 7 /əu/ is replaced by the non-diphthongal vowel in Arabic mo:z 'bananas', and this may cause confusion with English /ɔː/.

8 /1ə, eə, və/ are replaced by the nearest vowel sound /iː, er, uː/ + Arabic /r/.

# Cantonese

# Consonants

# EQUIVALENTS /f, s, h, p, t, k, b, d, g, t∫, m, n, ŋ, j, w/.

# DIFFICULTIES

- I No weak friction sounds (/v, ð, z, ʒ/) occur.
- 2 /v/is replaced by /w/in initial position and by <math>/f/in final position.
- 3  $|\theta|$  and  $|\tilde{\partial}|$  are replaced either by |t| and |d| or by |f|.
- 4 /z,  $\int$ , 3/are all replaced by /s/.
- 5 /b, d, g/ do not occur finally in Cantonese and are confused with /p, t, k/.
- 6 /p, t, k/are not exploded in final position.
- 7 /tf/ and /dz/ are confused, /tf/ being used for both.
- 8 /l/, /n/ and /r/ are confused in some or all positions, /l/ (often nasalized) being used for all three. Before consonants and finally /l/ is replaced by /u:/.

The only consonants which occur finally in Cantonese are /p, t, k, m, n, ŋ/; the English final consonants and the differences among them need great care. Consonant sequences do not occur in Cantonese, and the English sequences, particularly the final ones, also require a great deal of practice.

# Vowels

# EQUIVALENTS

/iı, a, aı, uı, ıı, ə, eı, əu, aı, au, ıı, ıə, eə, uə/.

# DIFFICULTIES

- I /II/ and /I/ are confused; sometimes /II/ is used for both and sometimes /I/, depending on what follows.
- 2 /e/ and /æ/ are confused, an intermediate vowel being used for both; the same vowel also replaces /ei/ before consonants.
- 3 /p/and /r/are confused, an intermediate vowel being used for both.
- 4 /u:/ and /u/ are confused; sometimes /u:/ is used for both and sometimes /u/ depending on what follows.
- 5 /3:/ and /ə/ usually have lip-rounding. /ə/ is often replaced by other vowels because of the spelling.

6 The difference between long and short vowels and the variations of vowel length caused by the following consonant and by rhythm grouping are very difficult and need special care.

Cantonese is a tone language in which each syllable has a fixed pitch pattern. On the whole this does not make English intonation more difficult than it is for speakers of other languages, but it does affect the rhythm and particular attention should be paid to this.

# French

# Consonants

# EQUIVALENTS

/f, v, s, z,  $\int$ , J, p, t, k, b, d, g, l, m, n, j, w, r/. /t $\int$ / and /dJ/, although they have no equivalents in normal French words, do not cause difficulty.

# DIFFICULTIES

- 1  $|\theta|$  and  $|\tilde{\partial}|$  do not occur in French and are replaced by |s| and |z|, or less commonly by |f| and |v|.
- 2 /h/ does not occur in French and is omitted in English.
- 3 /p, t, k/ are generally not aspirated in French, which may lead to confusion with /b, d, g/ in English.
- 4 /t/ and /d/ are dental stops in French.
- 5 /ŋ/ does not occur in French and is replaced in English by the consonant at the end of French gagne 'earns'.
- 6 /l/ in French is always clear.
- 7 /r/ in French is usually a weak, voiced, uvular friction or glide sound.

Although sequences of four final consonants do not occur in French and sequences of three are rare, English consonant sequences cause little difficulty except when  $/\theta$ ,  $\tilde{\partial}$ , h,  $\eta$ / are concerned.

# Vowels

# EQUIVALENTS

/i:, e,  $\wedge$ , a:, D, u:,  $\partial$ , ai,  $\partial U$ /. /Di/ has no obvious equivalent in French but causes no difficulty.

# DIFFICULTIES

- I /i!/ and /I/ are confused, /i!/ being used for both.
- $2 / \frac{1}{2}$  and  $/ \frac{1}{2}$  are confused,  $/ \frac{1}{2}$  being used for both.
- 3 / p/ is often pronounced in a way that makes it sound like English /A/.

- 4 /5:/ is replaced by the vowel + /r/ in French forme 'shape', when there is a letter r in the spelling, or by the vowel in French beau 'beautiful', when there is no r.
- 5 /əu/ is replaced by the non-diphthongal vowel in French beau, which causes confusion with />ː/.
- 6 /u:/ and /v/ are confused, /u:/ being used for both.
- 7 /3:/ is replaced by the lip-rounded vowel + /r/ in French heure 'hour'.
- 8 /e1/ is replaced by the non-diphthongal vowel in French gai 'gay'.
- 9 /17, e7, u7/ are replaced by the vowel + /r/ in French lire 'read', terre 'earth', lourd 'heavy'.
- 10 /ə/ is often replaced by other vowels because of the spelling.

Vowels are usually short in French, compared with English, and care must be taken to make the long vowels of English long enough.

Each syllable in French has approximately the same length and the same stress. English rhythm based on the stressed syllable and the resulting variations of syllable length cause great difficulty and must be given special attention, together with weak forms of words, which do not exist in French.

# German

# Consonants

EQUIVALENTS /f, v, s, z, ∫, ʒ, h, p t, k, b, d, g, t∫, dʒ, m, n, ŋ, l, j, r/.

# DIFFICULTIES

- 1  $|\theta|$  and  $|\tilde{\partial}|$  do not occur in German and are replaced by |s| and |z|.
- 2 /b, d, g, dz, v, z, z/ do not occur in final position in German, but the corresponding strong consonants /p, t, k, tJ, f, s, J/ do, which causes confusion between the two sets in English, the strong consonants being used for both.
- 3 /3/ and /d3/ occur only in borrowed words in German and they may be replaced by /ʃ/ and /tʃ/.
- 4 The sequence /ŋg/ does not occur in German and is replaced in English by simple /ŋ/.
- 5 /l/ in German is always clear.
- 6 |w| and |v| are confused, |v| being used for both.
- 7 /r/ in German is either a weak, voiced, uvular friction sound or a tongue-tip trill.

English consonant sequences cause no difficulty except when  $|\theta, \overline{\vartheta}, w|$  are concerned or when |b, d, g, dz, v, z, z| are part of a final sequence.

Vowels

EQUIVALENTS

/iː, ɪ, e, ʌ, ɑː, ɒ, ʊ, uː, ə, aɪ, aʊ, ɔɪ/.

# DIFFICULTIES

- I /e/ and /æ/ are confused, /e/ being used for both.
- 2 /5:/ is replaced by the vowel + / $\mathbf{r}$ / of German Dorf 'town' when there is a letter r in the spelling, or by the vowel of German Sohn 'son' when there is no r.
- 3 /əv/ is replaced by the non-diphthongal vowel of German Sohn, which causes confusion between />:/ and />v/.
- 4 /3:/ is replaced by the lip-rounded vowel+/r/ of German Dörfer 'towns'.
- 5 Non-final /ə/ is usually too like English /1/, and final /ə/ usually too like English /p/.
- 6 /er/ is replaced by the non-diphthongal vowel in German See 'lake'.
- 7 /17, e7, v7/ are replaced by the vowel+/r/ of German vier 'four', Herr 'gentleman', and Uhr 'clock'.

German has long and short vowels as in English, but the influence of following consonants is not so great and care must be taken in particular to shorten the long vowels when they are followed by strong consonants.

A stressed vowel at the beginning of a word and sometimes within a word is preceded by a glottal stop. This must be avoided in English for the sake of smoothness.

# Hindi

# Consonants

EQUIVALENTS /s, z, ſ, h, p, t, k, b, d, g, tſ, dʒ, m, n, l, j, r/.

DIFFICULTIES

- I /f/ and /p/ are confused, /p/ being used for both.
- 2  $|\theta|$  and  $|\tilde{\partial}|$  are replaced by dental stops, which causes confusion with |t| and |d|.
- 3 /z/is sometimes replaced by /dz/ or /dz/.

- 4 /3/ and /z/ are confused,/z/ (or sometimes /d3/ or /dz/) being used for both.
- 5 /t/ and /d/ are made with the extreme edge of the tongue-tip curled back to a point just behind the alveolar ridge. These *retroflex* sounds colour the whole speech and should be avoided.
- 6 /p, t, k/ are often made with no aspiration even though the aspirated consonants occur in Hindi; this may cause confusion with /b, d, g/.
- 7 /ŋ/ may occur in final position, but between vowels it is always replaced by /ŋg/.
- 8 /I/ is always clear in Hindi.
- 9 /w/ and /v/ are confused, an intermediate sound being used for both.
- 10 /r/ is often like the English sound in initial position, but elsewhere is a tongue-tip trill or tap.
- 11 Final consonants are often followed by /ə/ when they should not be, causing confusion between e.g. bit and bitter.

# Vowels

# EQUIVALENTS

/iː, ɪ, æ, ʌ, ɑː, ʊ, uː, ə, aɪ, aʊ/. /ɔɪ/ has no obvious equivalent in Hindi but causes no difficulty.

# DIFFICULTIES

- I /e/ is replaced by either /æ/ or /eI/.
- 2 /a:, p, p:/are confused.
- 3 /3:/ is replaced by  $/\Lambda$  + Hindi /r/.
- 4 /ə/ in final position is often a shortened form of /a:/, and in all positions may be replaced by other vowels because of the spelling.
- 5 /eI/ is replaced by the non-diphthongal vowel in Hindi rel 'train', and as this vowel is often quite short it may be confused with English /e/.
- 6 /əʊ/ is replaced by the non-diphthongal vowel in Hindi log 'people'.
- 7 /17, e7, u7/ are replaced by /i1 $\Lambda$ r, e $\Lambda$ r, u1 $\Lambda$ r/.

The English long vowels are made much too short by Hindi speakers, especially in final position, and care must be taken to lengthen them considerably whenever they are fully long in English.

Rhythm in Hindi is more like that of French than English. There is much less variation of length and stress and no grouping of syllables into rhythm units as in English. The wrong syllable of a word is often stressed and great care must be taken with this and with rhythm in general. There is also difficulty in identifying the important words on which tune shape partly depends.

# Spanish

# Consonants

EQUIVALENTS  $/f, \theta, s, h, p, t, k, g, t \int, m, n, l, j, w, r/.$ 

# DIFFICULTIES

- 1 /v/ and /b/ are confused; sometimes /b/ replaces /v/ and sometimes the reverse. /b/ must be a complete stop in all positions, and /v/ a lip-teeth friction sound.
- 2 /ð/ and /d/ are confused; sometimes /d/ (a very dental variety) replaces /ð/ and sometimes the reverse. /d/ must be a complete alveolar stop in all positions, and /ð/ a dental friction sound.
- 3 /g/ is often replaced by a similar friction sound; this does not generally lead to misunderstanding but should be avoided; /g/ must be a complete stop in all positions.
- 4 /s/ and /z/ are confused, /s/ usually being used for both, though only /z/ occurs before voiced consonants. /s/ before other consonants is very weak and in Latin American Spanish is often replaced by /h/.
- 5 /3/ occurs in Argentinian Spanish but not elsewhere and both /ʃ/ and /3/ are then replaced by /s/.
- $6 / d_3 / and / t_J / are confused, / t_J / being used for both.$
- 7 In Latin American Spanish /h/ is usually acceptable for English. In Peninsular Spanish /h/ is replaced by a strong voiceless friction sound inade between the back of the tongue and the soft palate. This does not cause confusion, but gives a disagreeable effect, and the mouth friction must be avoided.
- 8 /t/ is very dental in Spanish.
- 9 /ŋ/ does not occur independently in Spanish and is replaced by /n/ or /ŋg/.
- 10 /l/ is always clear in Spanish.
- 11 /r/ in Spanish is a tongue-tip roll or tap.
- 12 /p, t, k/ are not aspirated in Spanish.

Consonant sequences in Spanish consist of an initial stop or /f/+/r, l, w/ or /j/. Other initial consonants may be followed only by /j/ or /w/. Many of the English initial sequences and almost all final sequences are very difficult and need much practice.

#### Vowels~

## EQUIVALENTS

/iː, e, ʌ, ɒ, uː, eɪ, aɪ, aʊ, ɔɪ/.

# DIFFICULTIES

- I /i!/ and /I/ are confused, the replacement being a vowel usually more like /i!/ than /I/.
- 2 /æ/, /^/ and /a:/ (if there is no letter r in the spelling) are all confused, /^/ being used for all three. Where r occurs in the spelling, /a:/ is replaced by the vowel+/r/ of Spanish carta 'map'.
- 3 /D/, /JU/ and /JU/ (if there is no letter r in the spelling) are all confused, a vowel intermediate between /D/ and /JU/ being used for all three. Where r occurs in the spelling /JU/ is replaced by the vowel+/r/ of Spanish porque 'because'.
- 4 /uz/ and /v/ are confused, the replacement being a vowel usually more like /uz/ than /v/.
- 5 /3:/ is replaced by the vowel + /r/ of Spanish ser 'be'.
- 6 /ə/ is usually replaced by some other vowel suggested by the spelling (with /r/ added if the spelling has r).
- 7 /17, e7, u7/ are replaced by the vowel + /r/ of Spanish ir 'go', ser 'be', duro 'hard'.
- 8 There is no distinction between long and short vowels in Spanish, and all vowels have the same length as the English short vowels.

Special attention must be given to lengthening the long vowels. Rhythm in Spanish is like that of French or Hindi. Stressed syllables occur, but each syllable has approximately the same length and there is none of the variation in length which results in English from the grouping of syllables into rhythm units. Special attention must be given to this, to the use of /ə/ in weak syllables and to the weak forms of unstressed words, which do not occur in Spanish.

# Appendix 2 Useful materials for further study

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#### Textbooks

Gimson, A. C. An Introduction to the Pronunciation of English. Edward Arnold, 1970 Jones, D. An Outline of English Phonetics. Cambridge University Press, 9th edn, 1975 Jones, D. English Pronouncing Dictionary. Dent, 14th edn, 1977 Kenyon, J. S. American Pronunciation. Wahr, 10th edn, 1958 MacCarthy, P. A. D. The Teaching of Pronunciation. Cambridge University Press, 1978 O'Connor, J. D. and Arnold, G. F. Intonation of Colloquial English. Longman, 1973 (with recording) Roach, P. English Phonetics and Phonology. Cambridge University Press, 1983 Practice books (with recordings) Arnold, G. F. and Gimson, A. C. English Pronunciation Practice. University of London Press, 1973 Baker, A. Introducing English Pronunciation. Cambridge University Press, 1982 Baker, A. Ship or Sheep? Cambridge University Press, 2nd edn, 1981 Baker, A. Tree or Three? Cambridge University Press, 1981 Barnard, G. L. and McKay, P. S. Practice in Spoken English. Macmillan, 1963 Gimson, A. C. A Practical Course of English Pronunciation. Edward Arnold, 1975 Hill, L. A. Drills and Tests in English Sounds. Longman, 1967 Mortimer, C. Elements of Pronunciation. Cambridge University Press. 1985 Trim, J. L. M. English Pronunciation Illustrated. Cambridge University Press, 1975

# Appendix 2: Useful materials

Phonetic readers (with intonation marking and recordings)

O'Connor, J. D. *Phonetic Drill Reader*. Cambridge University Press, 1973

O'Connor, J. D. Advanced Phonetic Reader. Cambridge University Press, 1971

# Glossary

alveolar ridge : see palate. aspiration: short period after the explosion of /p, t, k/ when air leaves the mouth without voice. consonant: one of a set of sounds in which air from the lungs is seriously obstructed in the mouth, and which occur in similar positions in words. diphthong: a smooth glide from one vowel position to another, the whole glide acting like one of the long, simple vowels. Dive: the falling rising tune in intonation. friction consonants: sounds made by narrowing the air passage until the air is interfered with and causes friction. Glide-Down • the falling tune in intonation Glide-Up: one of the two rising tunes. gliding consonants: consonants with no stop or friction which have a rapid glide to a vowel. glottal stop: air from the lungs is compressed below the closed vocal cords and then bursts out with an explosion. *glottis:* the space between the vocal cords. intonation: the patterns of pitch on word groups which give information about the speaker's feelings. larynx: structure at the top of the wind-pipe from the lungs, which contains the vocal cords. *lateral consonant:* a consonant (/1/) in which the tongue-tip blocks the centre of the mouth and air goes over the sides of the tongue. *lateral explosion:* the release of /t/or /d/, when followed by /l/, by lowering only the sides of the tongue, causing the compressed air to burst out over the sides. nasal consonant: a consonant in which the mouth is blocked and all the air goes out through the nose. nasal explosion: the release of a stop consonant by lowering the soft palate, causing the compressed air to burst out through the nose. nasalized vowel: a vowel in which the soft palate is lowered and air goes out through both the mouth and the nose.

#### Glossary

- *palate:* the roof of the mouth, divided into the soft palate at the back, the hard palate in the middle, and the alveolar ridge, just behind the teeth.
- phoneme: a set of similar sounds which contrasts with other such sets to differentiate words.
- *phonemic transcription:* the representation of each phoneme by a single symbol.
- Received Pronunciation: that kind of pronunciation which is used by many educated speakers, particularly in south-east England. Sometimes called B.B.C. English.
- *rhythm unit*: one stressed syllable which may have unstressed syllables before and/or after it.
- stop consonants: consonants in which the air is completely blocked and therefore compressed and released with an explosion.
- stress: greater effort on a syllable or syllables in a word or longer utterance than on the other syllables.
- *stress group:* the stressed syllable and any syllable(s) which follow it in a rhythm unit.
- strong consonant: a consonant in which air is pushed out by the lungs with considerable force.
- strong form: see weak form

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- syllabic consonant: normally a syllable contains a vowel; sometimes /n/ or /l/ replace the vowel they are then syllabics (e.g. in ritn, mid]).
- *syllable:* a unit consisting of one vowel or syllabic consonant which may be preceded and/or followed by a consonant or consonants.
- Take-Off: the second rising tune in intonation.
- tongue: when the tongue is at rest, the back is under the soft palate, the front under the hard palate, and the blade under the alveolar ridge.
  - The *tip* is the part right at the front of the blade.
- *vocal cords:* bands of elastic tissue in the larynx which can vibrate, causing voice, can allow free passage of the air, for voiceless sounds, and can completely stop the air-flow, giving the glottal stop.
- voice: musical note generated by vibration of the vocal cords. Voiced sounds have this vibration (e.g. /m, l, aː/), voiceless sounds do not (e.g. /p, s, tʃ/).
- *vowel:* one of a set of voiced sounds in which air leaves the mouth with no interference and which occur in similar positions in words.
- weak consonants: consonants in which air is pushed out by the lungs with little force.
- *weak form:* certain words are pronounced differently when they are not stressed. This unstressed pronunciation is the weak form, and the stressed pronunciation is the strong form.

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